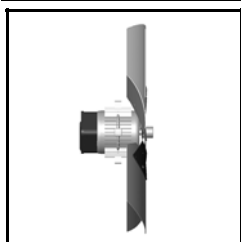


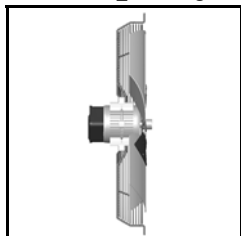
serie CV



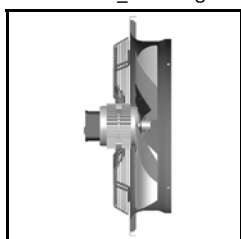
VENTILATORI ASSIALI



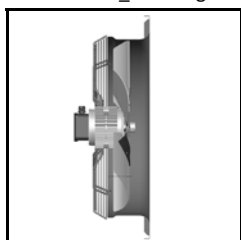
CV-045-23-VT-X-_2-A Pag. CV-D-1



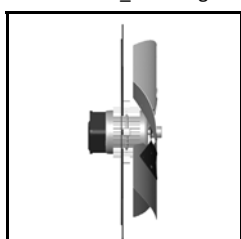
CV-045-23-VT-C-_2-A Pag. CV-D-1



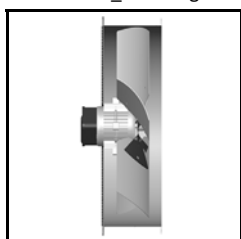
CV-045-23-VT-H-_2-P Pag. CV-D-1



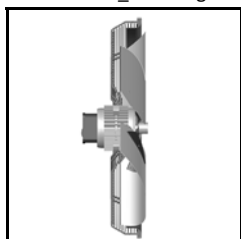
CV-045-23-VT-Q-_2-A Pag. CV-D-1



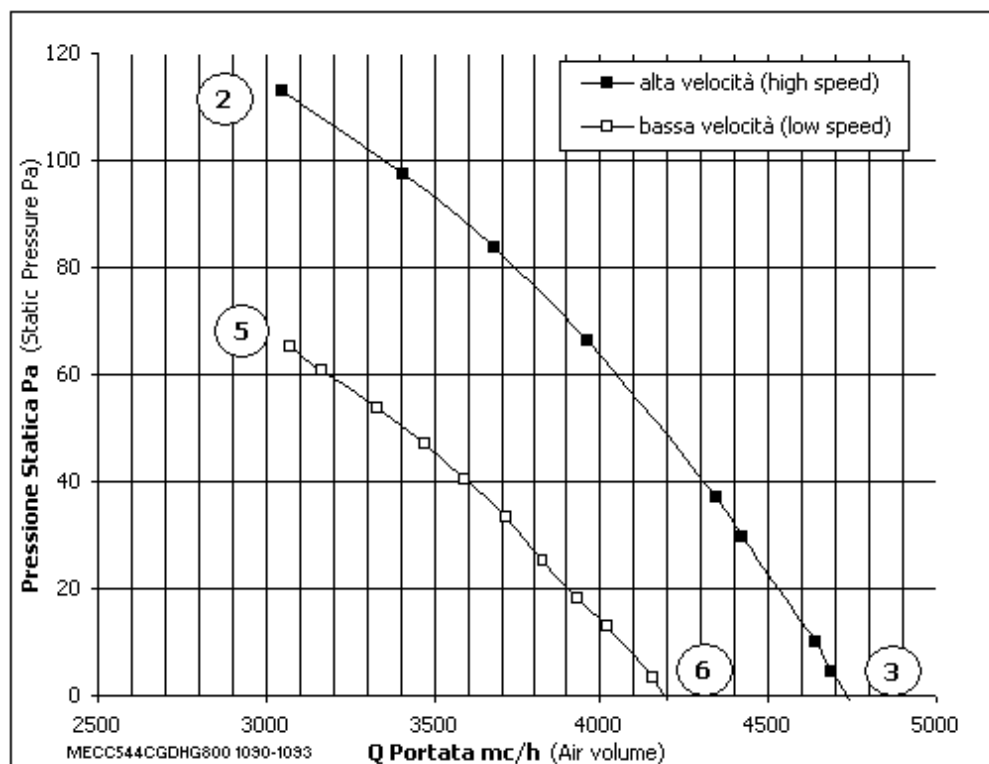
CV-045-23-VT-R-_2-A Pag. CV-D-1



CV-045-23-VT-A-_2-A Pag. CV-D-1



CV-045-23-VT-P-_2-A Pag. CV-D-1



$$P_d = 1,8 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

Measured in short bell mouth with guard grill on the pressure side

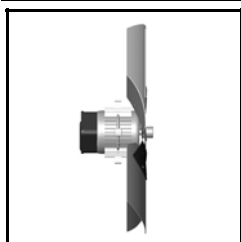
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	0,94	313	1368	66
3		0,91	255	1400	71
5	400	0,36	195	1178	65
6		0,32	163	1237	69

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	313	1368	0,94	71
Y	195	1178	0,36	

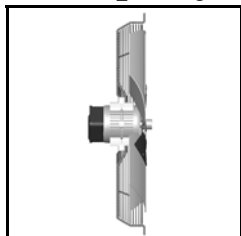
3~ 400V ± 10% Δ/Y 50Hz IP55

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

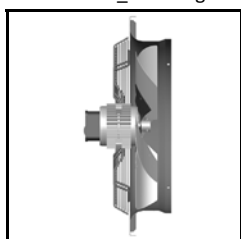
Vip reserves the right to modify these data without notice.



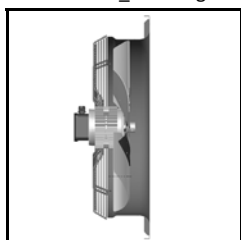
CV-045-27-VT-X-_2-A Pag. CV-D-1



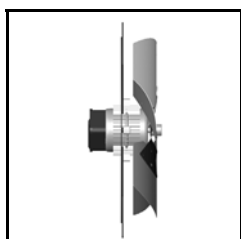
CV-045-27-VT-C-_2-A Pag. CV-D-1



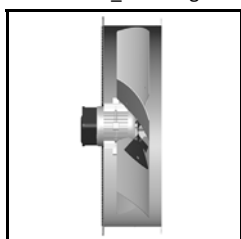
CV-045-27-VT-H-_2-P Pag. CV-D-1



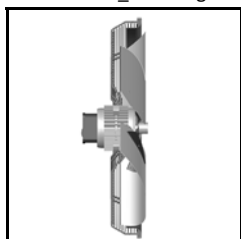
CV-045-27-VT-Q-_2-A Pag. CV-D-1



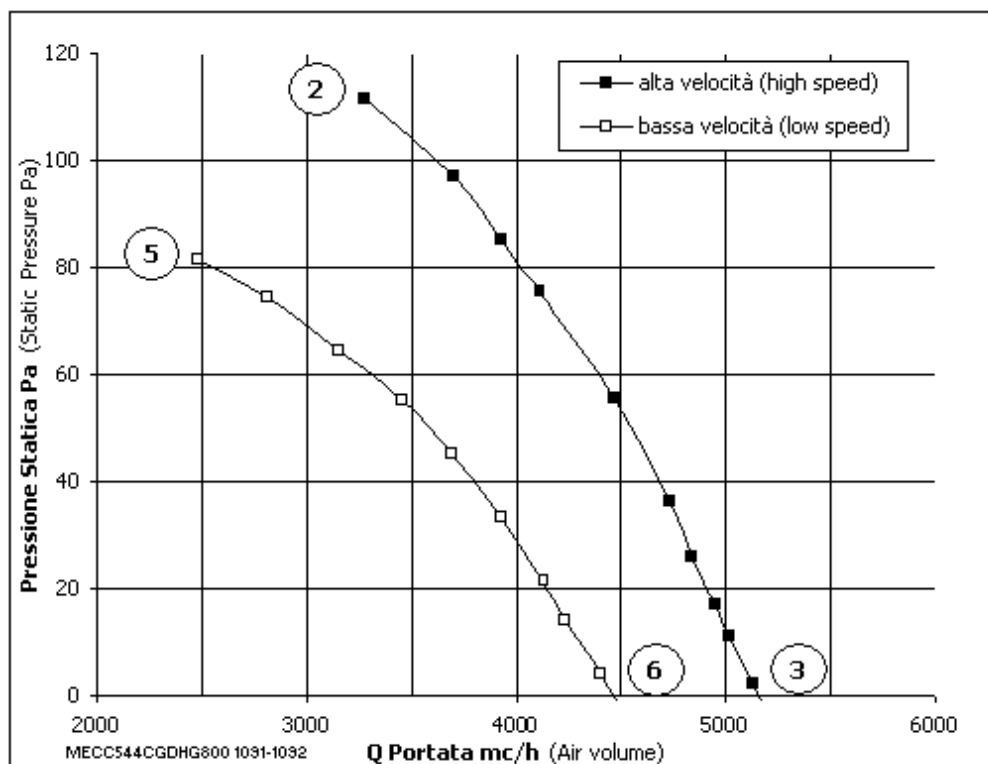
CV-045-27-VT-R-_2-A Pag. CV-D-1



CV-045-27-VT-A-_2-A Pag. CV-D-1



CV-045-27-VT-P-_2-A Pag. CV-D-1



$$P_d = 1,8 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

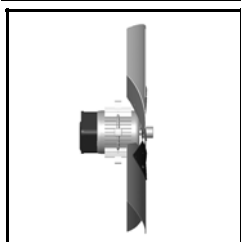
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	0,95	352	1337	66
3		0,91	287	1375	71
5	400	0,39	221	1116	65
6		0,34	172	1203	69

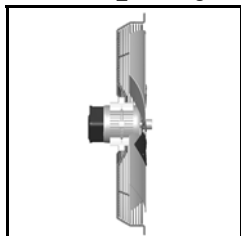
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	352	1337	0,95	71
Y	221	1116	0,39	
3~ 400V ± 10% Δ/Y 50Hz IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

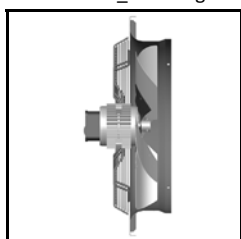
Vip reserves the right to modify these data without notice.



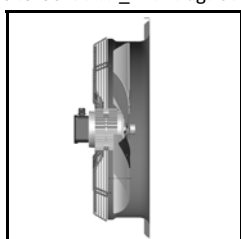
CV-045-30-VT-X-_-2-A Pag. CV-D-1



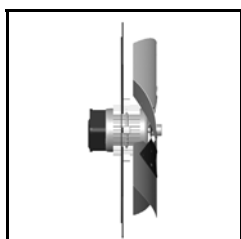
CV-045-30-VT-C-_-2-A Pag. CV-D-1



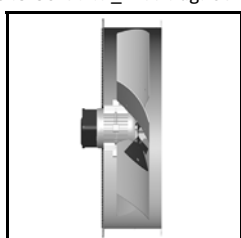
CV-045-30-VT-H-_-2-P Pag. CV-D-1



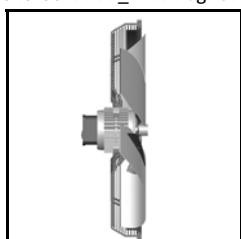
CV-045-30-VT-Q-_-2-A Pag. CV-D-1



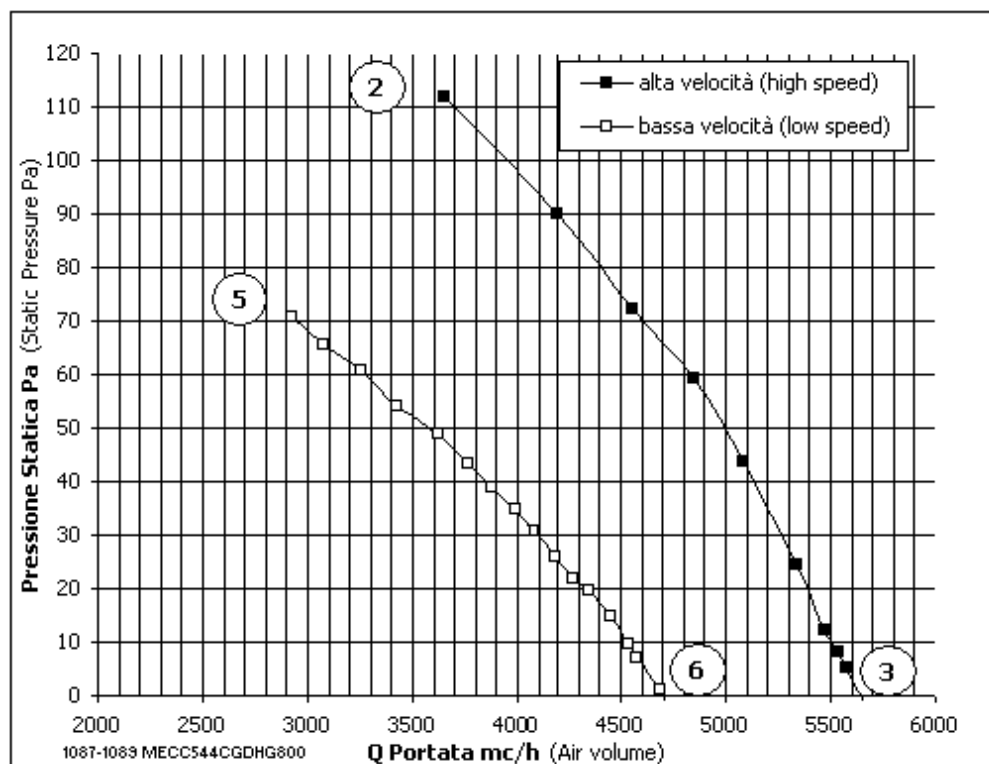
CV-045-30-VT-R-_-2-A Pag. CV-D-1



CV-045-30-VT-A-_-2-A Pag. CV-D-1



CV-045-30-VT-P-_-2-A Pag. CV-D-1



$$P_d = 1,8 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

Measured in short bell mouth with guard grill on the pressure side

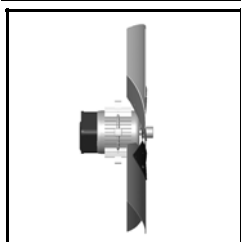
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	1,07	422	1341	68
3		1,06	357	1377	75
5	400	0,39	210	1137	64
6		0,19	84	1176	71

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	422	1341	1,07	65
Y	210	1137	0,39	

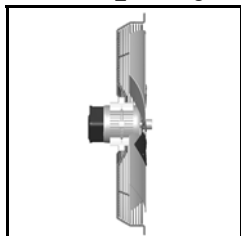
3~ 400V ± 10% Δ/Y 50Hz IP55

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

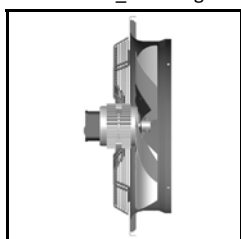
Vip reserves the right to modify these data without notice.



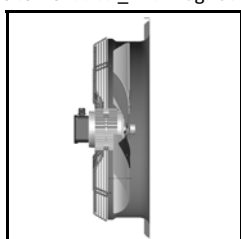
CV-045-23-4T-X-_2-A Pag. CV-D-1



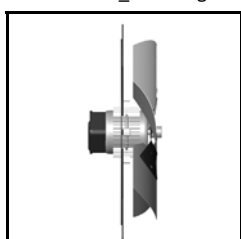
CV-045-23-4T-C-_2-A Pag. CV-D-1



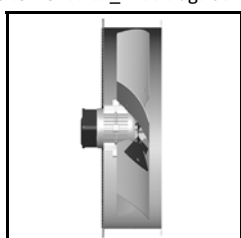
CV-045-23-4T-H-_2-P Pag. CV-D-1



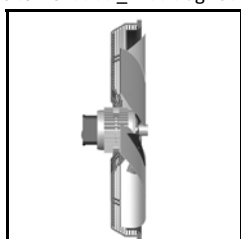
CV-045-23-4T-Q-_2-A Pag. CV-D-1



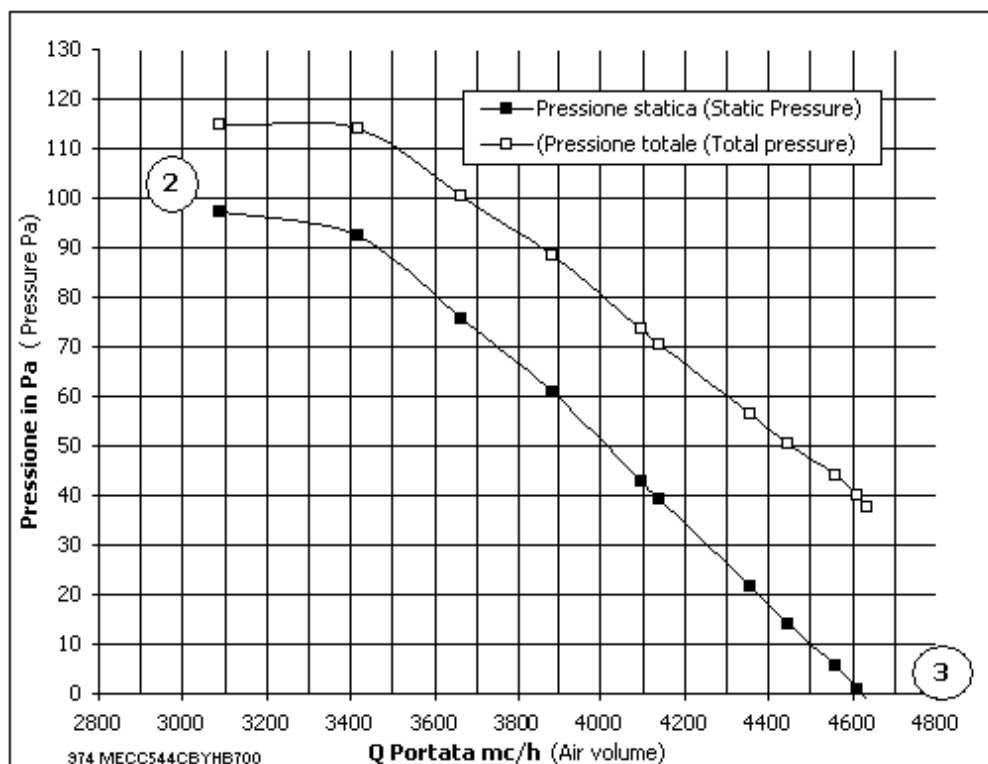
CV-045-23-4T-R-_2-A Pag. CV-D-1



CV-045-23-4T-A-_2-A Pag. CV-D-1



CV-045-23-4T-P-_2-A Pag. CV-D-1



$$P_d = 1,8 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	0,87	315	1407	75
3		0,34	266	1424	71

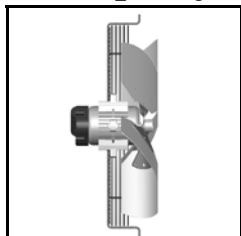
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
3~	315	1407	0,87	70
3~ 230/400V ± 10% Δ/Y 50Hz IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

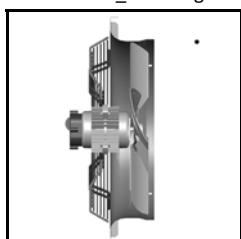
Vip reserves the right to modify these data without notice.



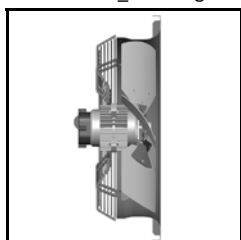
CV-045-27-4T-X-_2-A Pag. CV-D-1



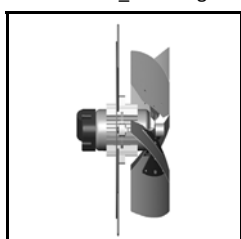
CV-045-27-4T-C-_2-A Pag. CV-D-1



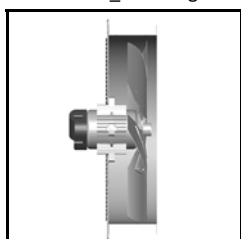
CV-045-27-4T-H-_2-P Pag. CV-D-1



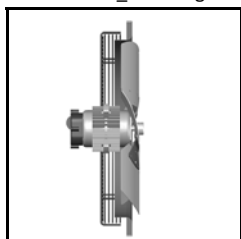
CV-045-27-4T-Q-_2-A Pag. CV-D-1



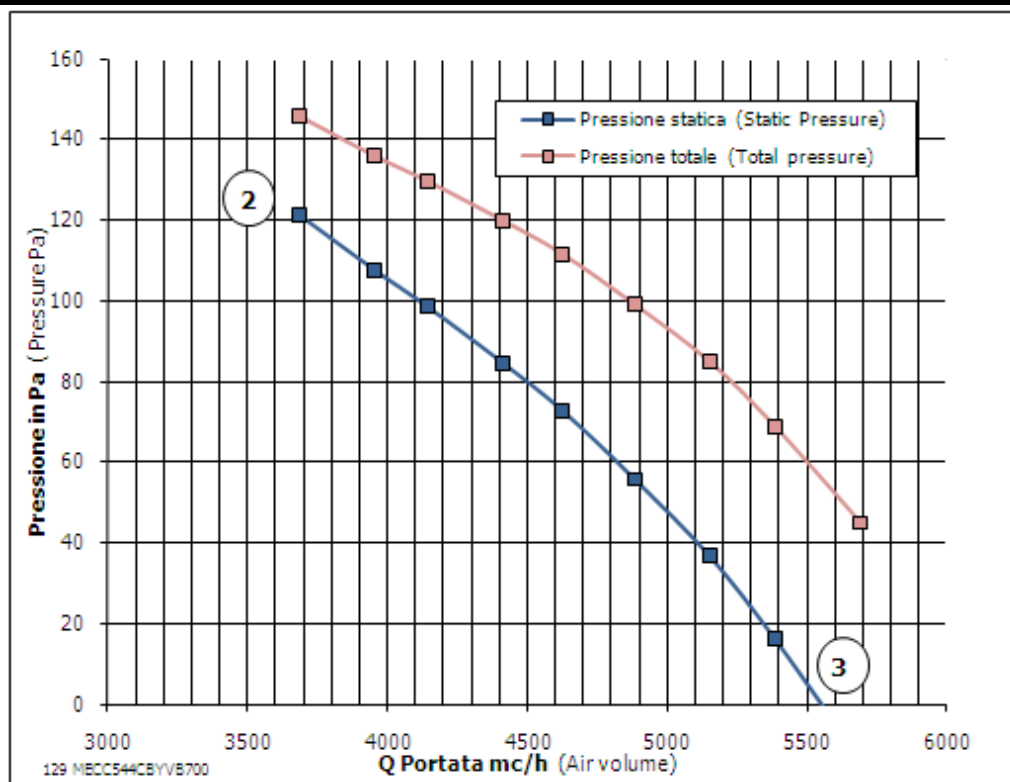
CV-045-27-4T-R-_2-A Pag. CV-D-1



CV-045-27-4T-A-_2-A Pag. CV-D-1



CV-045-27-4T-P-_2-A Pag. CV-D-1



$$P_d = 1,8 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

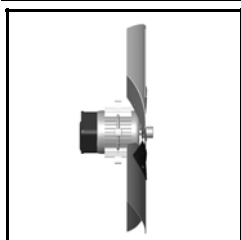
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	0,98	456	1349	78
3		0,91	353	1390	74

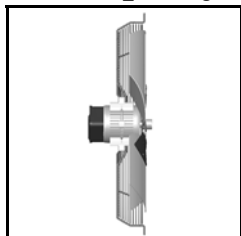
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
3~	456	1349	0,98	70
3~ 230/400V ± 10% Δ/Y 50Hz IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

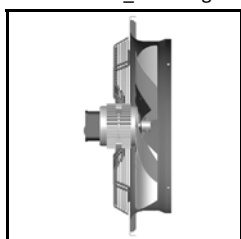
Vip reserves the right to modify these data without notice.



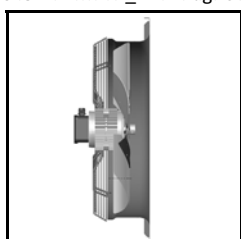
CV-045-27-4M-X_-2-A Pag. CV-D-1



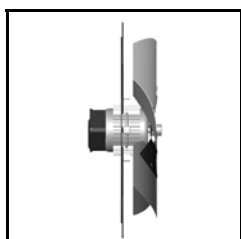
CV-045-27-4M-C_-2-A Pag. CV-D-1



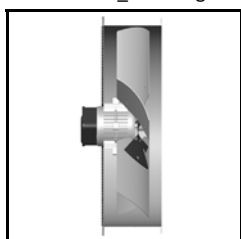
CV-045-27-4M-H_-2-P Pag. CV-D-1



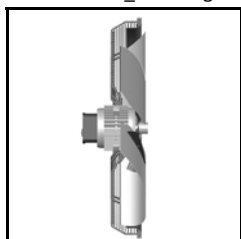
CV-045-27-4M-Q_-2-A Pag. CV-D-1



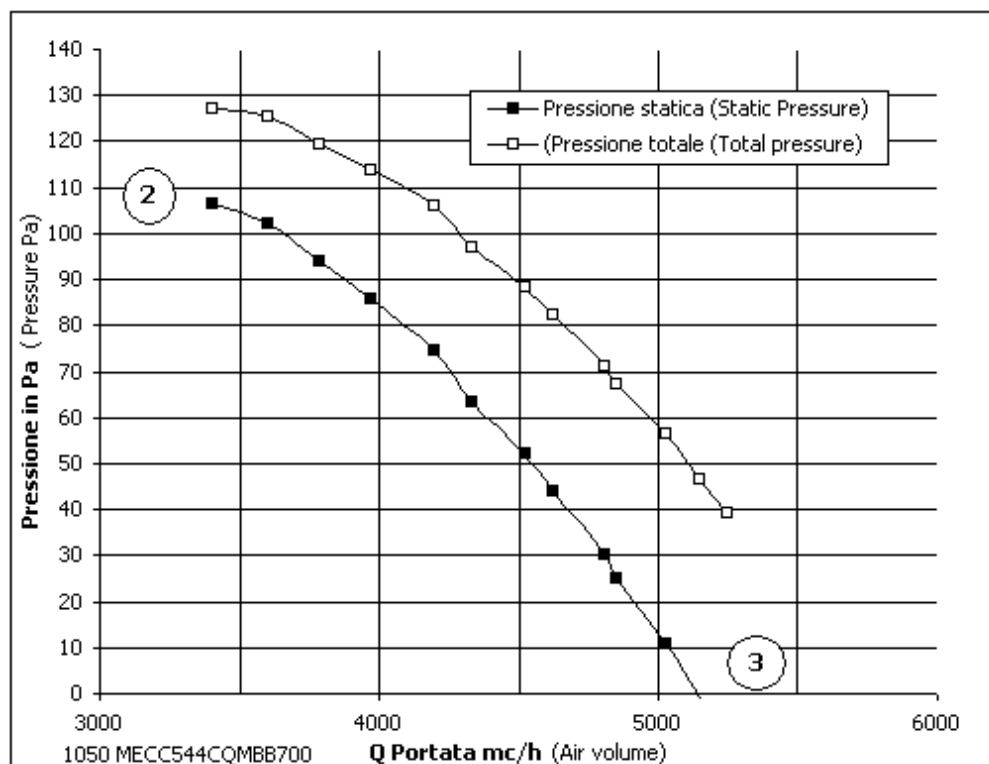
CV-045-27-4M-R_-2-A Pag. CV-D-1



CV-045-27-4M-A_-2-A Pag. CV-D-1



CV-045-27-4M-P_-2-A Pag. CV-D-1



$$P_d = 1,8 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

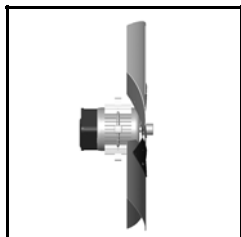
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	230	1,86	381	1345	68
3		1,60	305	1389	73

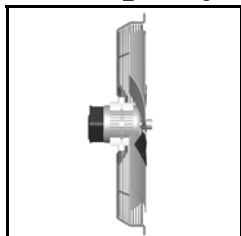
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
1~	381	1345	1,86	70
1~ 230V + 10% 50 Hz C12,5µF IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

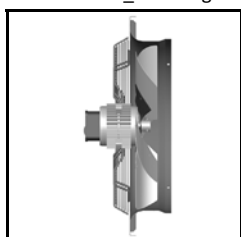
Vip reserves the right to modify these data without notice.



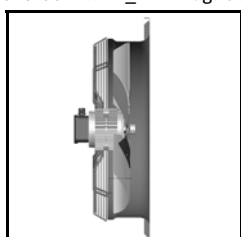
CV-045-30-4M-X-_2-A Pag. CV-D-1



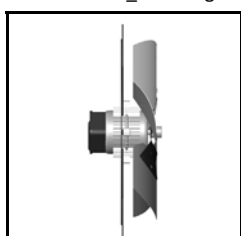
CV-045-30-4M-C-_2-A Pag. CV-D-1



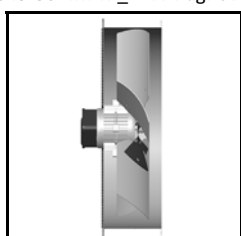
CV-045-30-4M-H-_2-P Pag. CV-D-1



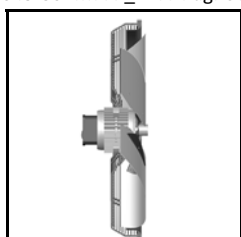
CV-045-30-4M-Q-_2-A Pag. CV-D-1



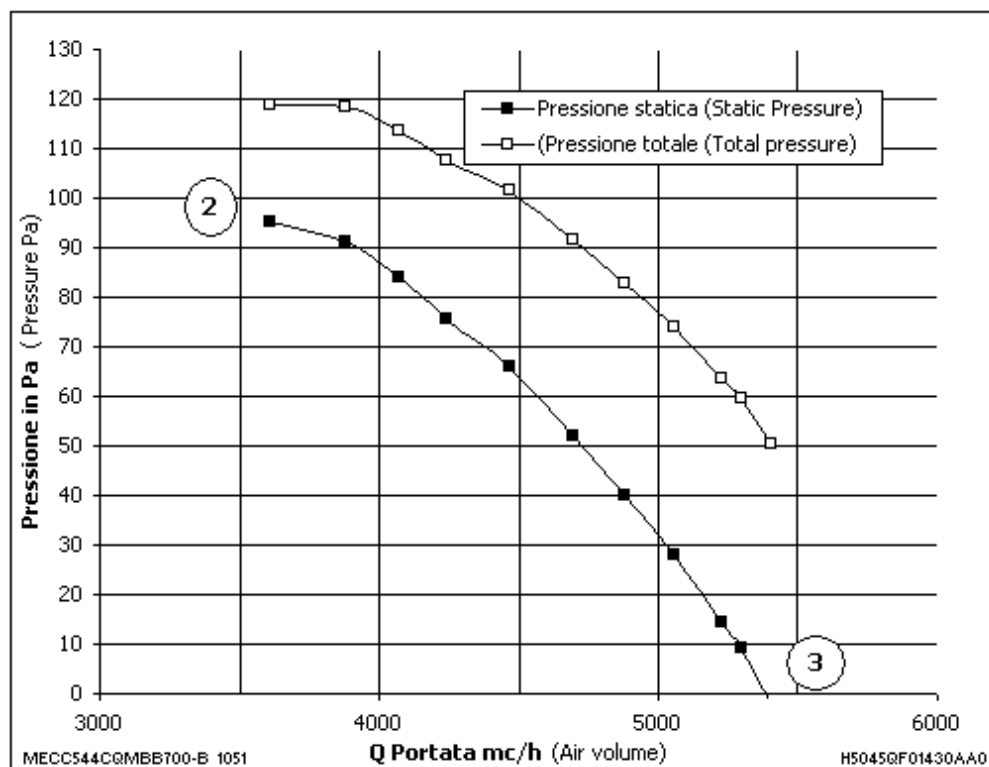
CV-045-30-4M-R-_2-A Pag. CV-D-1



CV-045-30-4M-A-_2-A Pag. CV-D-1



CV-045-30-4M-P-_2-A Pag. CV-D-1



$$P_d = 1,8 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

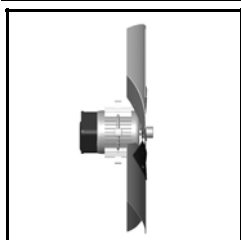
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	230	1,89	402	1312	68
3		1,64	328	1359	74

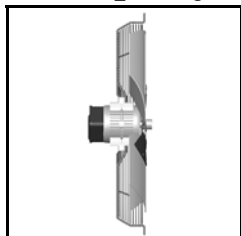
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
1~	402	1312	1,89	66
1~ 230V + 10% 50 Hz C12,5µF IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

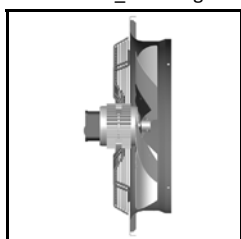
Vip reserves the right to modify these data without notice.



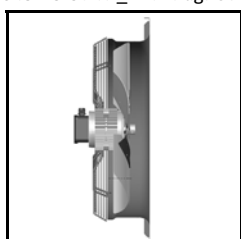
CV-045-23-ST-X-_-2-A Pag. CV-D-1



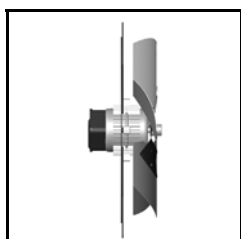
CV-045-23-ST-C-_-2-A Pag. CV-D-1



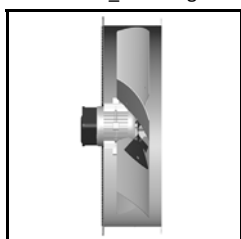
CV-045-23-ST-H-_-2-P Pag. CV-D-1



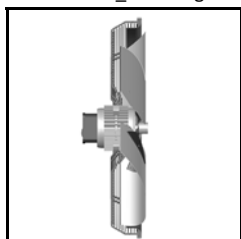
CV-045-23-ST-Q-_-2-A Pag. CV-D-1



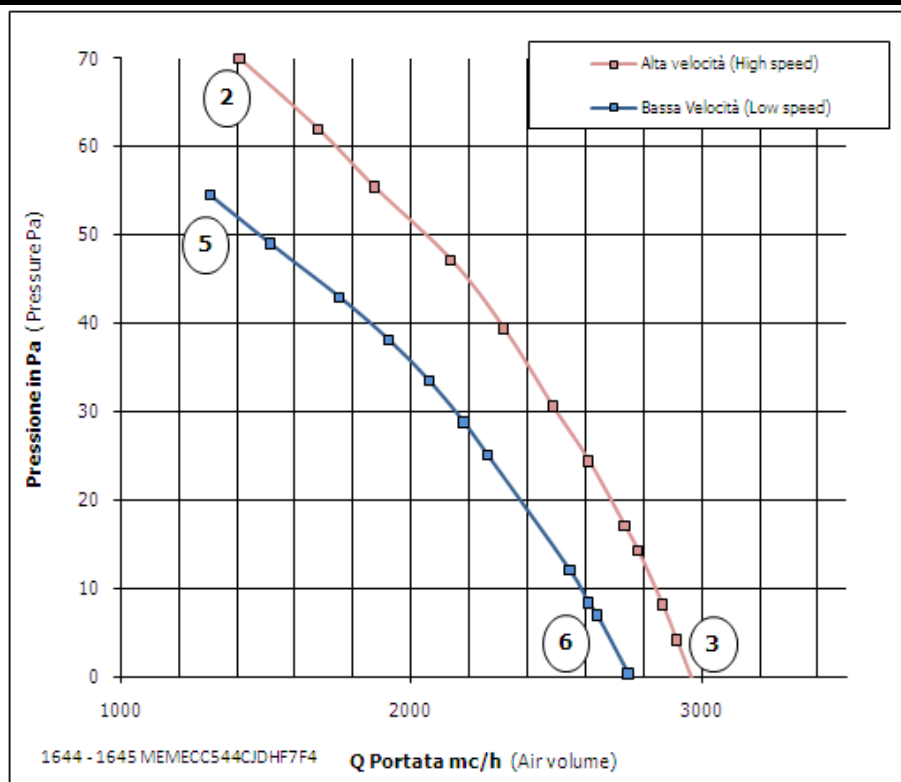
CV-045-23-ST-R-_-2-A Pag. CV-D-1



CV-045-23-ST-A-_-2-A Pag. CV-D-1



CV-045-23-ST-P-_-2-A Pag. CV-D-1



$$P_d = 1,8 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

Measured in short bell mouth with guard grill on the pressure side

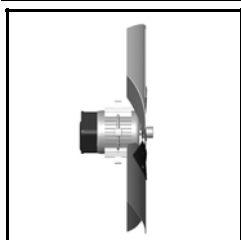
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	0,5	112	963	66
3		0,5	144	944	71
5	400	0,18	67	894	64
6		0,20	95	842	69

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	112	963	0,5	70
Y	67	894	0,18	

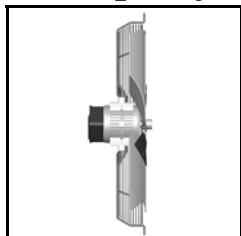
3~ 400V ± 10% Δ/Y 50Hz IP55

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

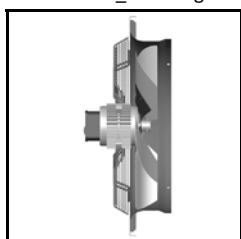
Vip reserves the right to modify these data without notice.



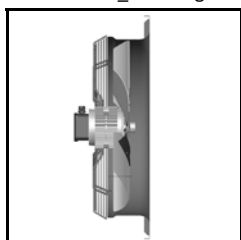
CV-045-27-6T-X-_-2-A Pag. CV-D-1



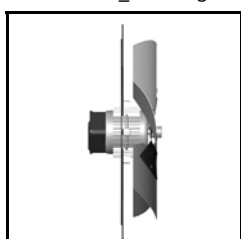
CV-045-27-6T-C-_-2-A Pag. CV-D-1



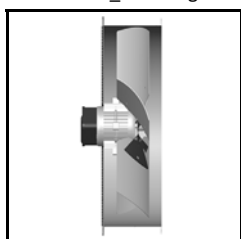
CV-045-27-6T-H-_-2-P Pag. CV-D-1



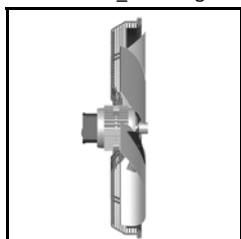
CV-045-27-6T-Q-_-2-A Pag. CV-D-1



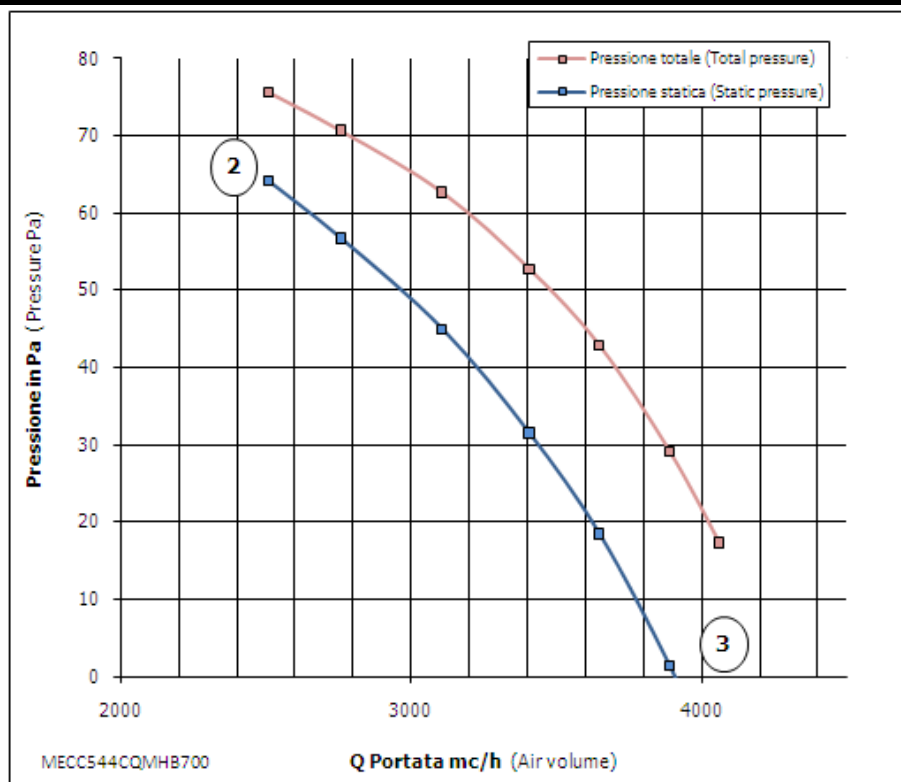
CV-045-27-6T-R-_-2-A Pag. CV-D-1



CV-045-27-6T-A-_-2-A Pag. CV-D-1



CV-045-27-6T-P-_-2-A Pag. CV-D-1



$$P_d = 1,8 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

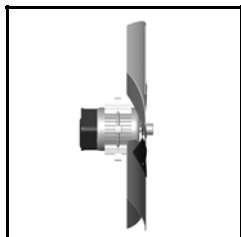
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	0,56	186	942	67
3		0,54	152	958	72

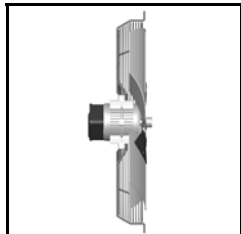
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
3~	186	942	0,56	70
3~ 230/400V ± 10% Δ/Y 50Hz IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

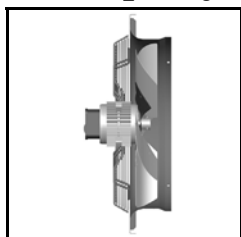
Vip reserves the right to modify these data without notice.



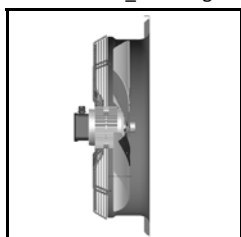
CV-045-27-6M-X-_-2-A Pag. CV-D-1



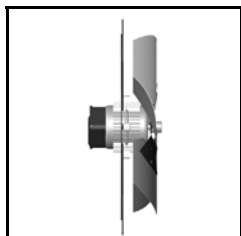
CV-045-27-6M-C-_-2-A Pag. CV-D-1



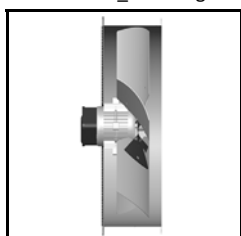
CV-045-27-6M-H-_-2-P Pag. CV-D-1



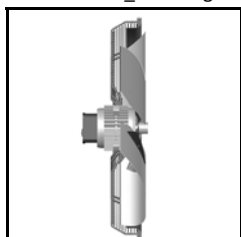
CV-045-27-6M-Q-_-2-A Pag. CV-D-1



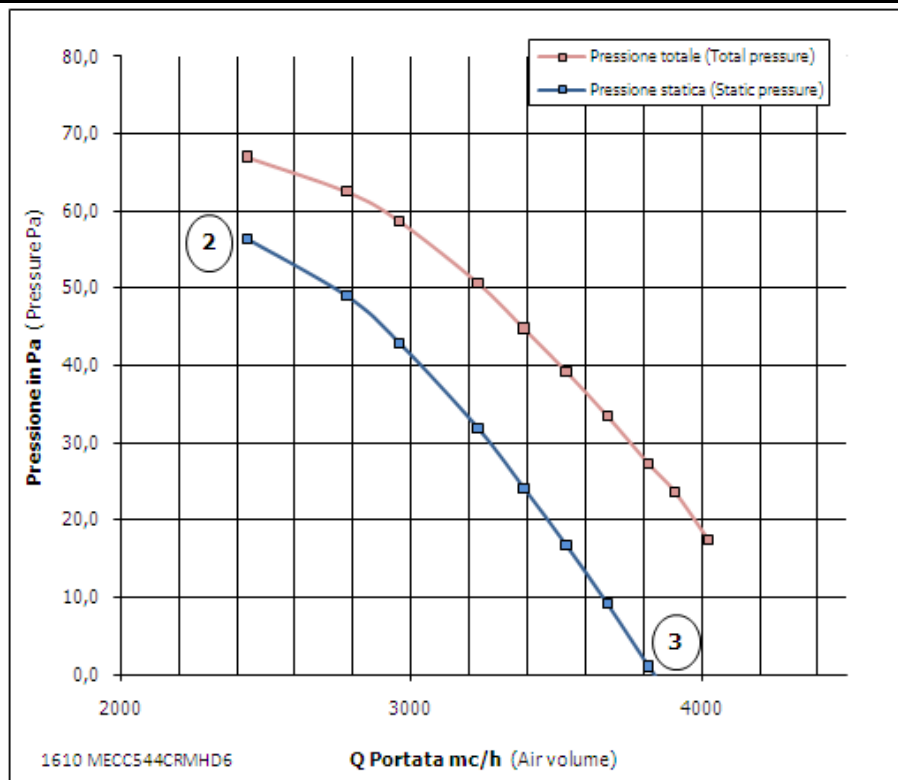
CV-045-27-6M-R-_-2-A Pag. CV-D-1



CV-045-27-6M-A-_-2-A Pag. CV-D-1



CV-045-27-6M-P-_-2-A Pag. CV-D-1



$$P_d = 1,8 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

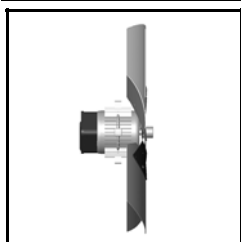
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	230	0,92	175	941	65
3		0,84	153	955	62

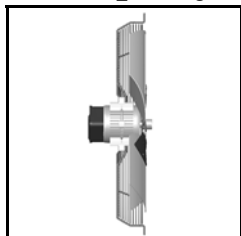
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
1~	175	941	0,92	68
1~ 230V + 10% 50 Hz C12,5 µF IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

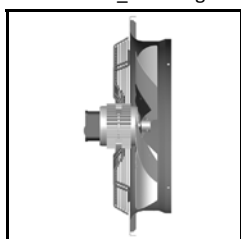
Vip reserves the right to modify these data without notice.



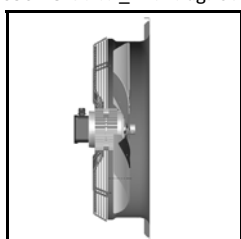
CV-050-18-VT-X-_-2-A Pag. CV-D-1



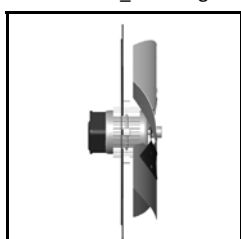
CV-050-18-VT-C-_-2-A Pag. CV-D-1



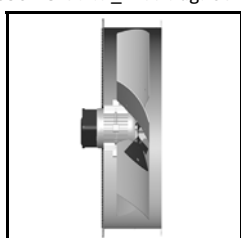
CV-050-18-VT-H-_-2-P Pag. CV-D-1



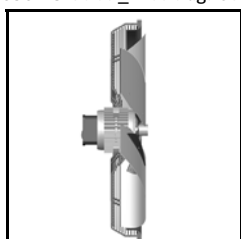
CV-050-18-VT-Q-_-2-A Pag. CV-D-1



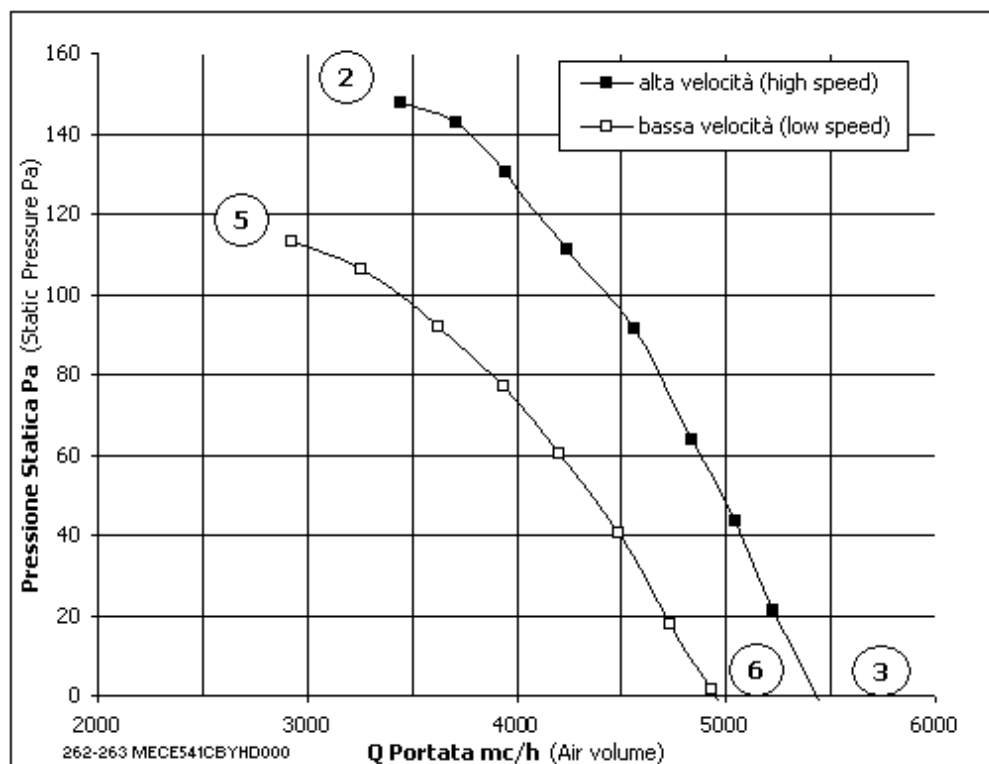
CV-050-18-VT-R-_-2-A Pag. CV-D-1



CV-050-18-VT-A-_-2-A Pag. CV-D-1



CV-050-18-VT-P-_-2-A Pag. CV-D-1



$$P_d = 1,2 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

Measured in short bell mouth with guard grill on the pressure side

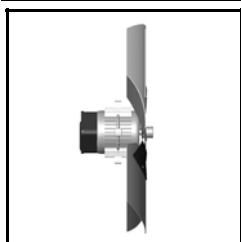
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	1,02	443	1402	67
3		0,91	331	1431	71
5	400	0,54	326	1217	65
6		0,44	244	1299	68

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	443	1402	1,02	68
Y	326	1217	0,54	

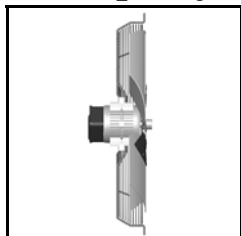
3~ 400V ± 10% Δ/Y 50Hz IP55

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

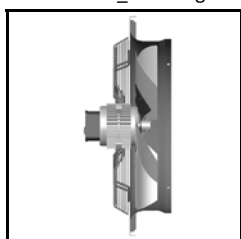
Vip reserves the right to modify these data without notice.



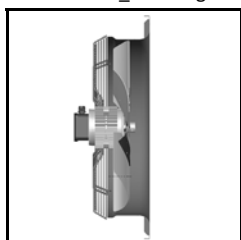
CV-050-23-VT-X-_-2-A Pag. CV-D-1



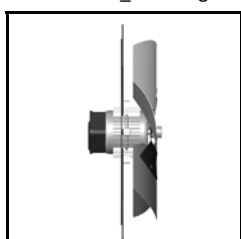
CV-050-23-VT-C-_-2-A Pag. CV-D-1



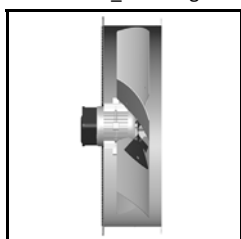
CV-050-23-VT-H-_-2-P Pag. CV-D-1



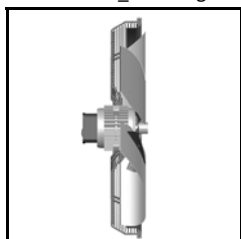
CV-050-23-VT-Q-_-2-A Pag. CV-D-1



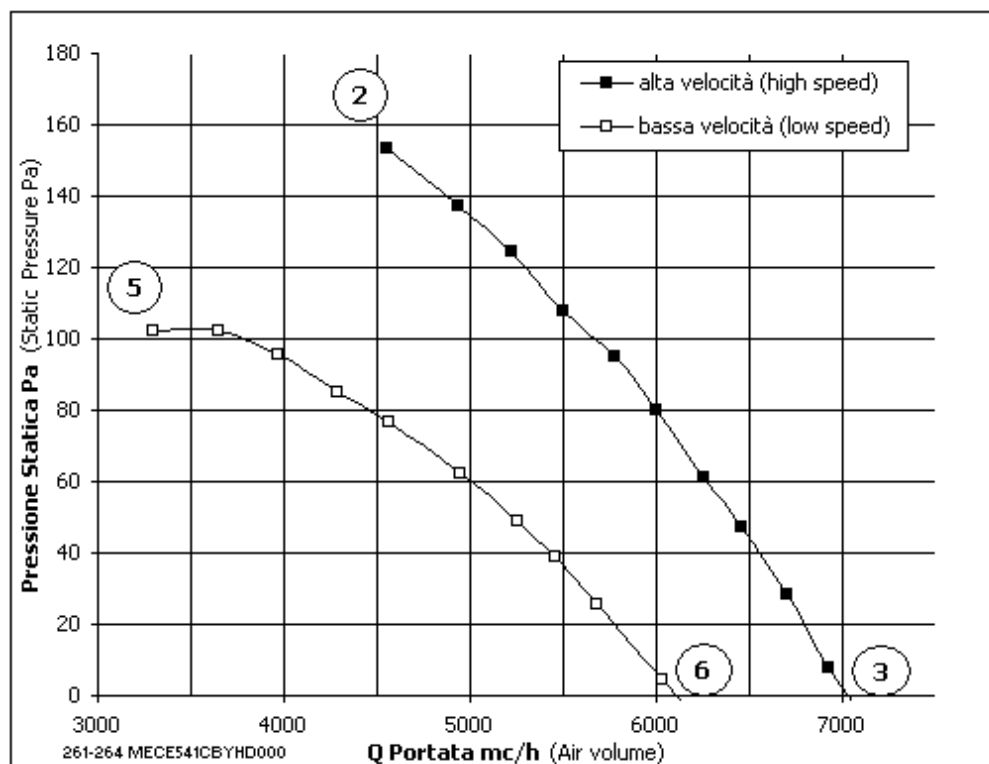
CV-050-23-VT-R-_-2-A Pag. CV-D-1



CV-050-23-VT-A-_-2-A Pag. CV-D-1



CV-050-23-VT-P-_-2-A Pag. CV-D-1



$$P_d = 1,2 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

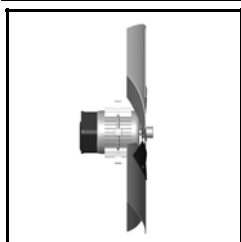
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	1,22	612	1350	71
3		1,02	434	1395	76
5	400	0,68	405	1122	66
6		0,56	331	1215	73

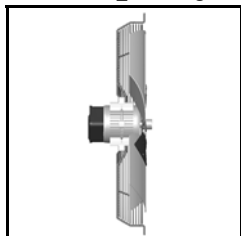
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	612	1350	1,22	68
Y	405	1122	0,68	
3~ 400V ± 10% Δ/Y 50Hz IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

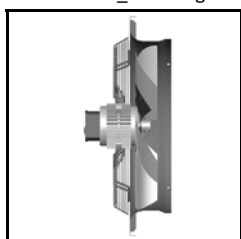
Vip reserves the right to modify these data without notice.



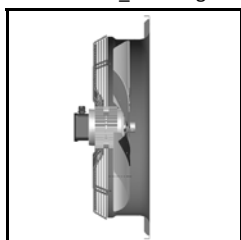
CV-050-27-VT-X-_-2-A Pag. CV-D-1



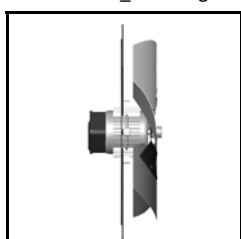
CV-050-27-VT-C-_-2-A Pag. CV-D-1



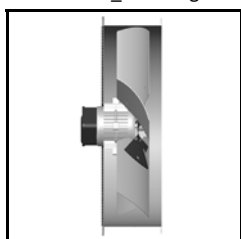
CV-050-27-VT-H-_-2-P Pag. CV-D-1



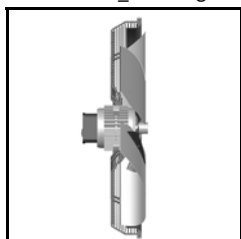
CV-050-27-VT-Q-_-2-A Pag. CV-D-1



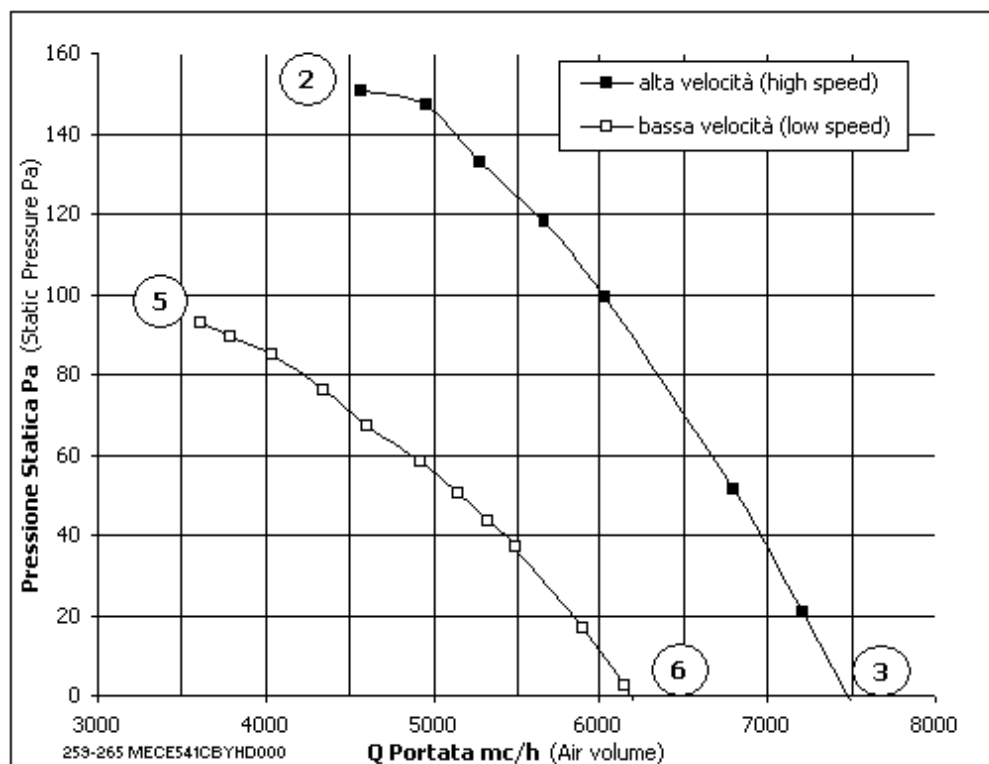
CV-050-27-VT-R-_-2-A Pag. CV-D-1



CV-050-27-VT-A-_-2-A Pag. CV-D-1



CV-050-27-VT-P-_-2-A Pag. CV-D-1



$$P_d = 1,2 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

Measured in short bell mouth with guard grill on the pressure side

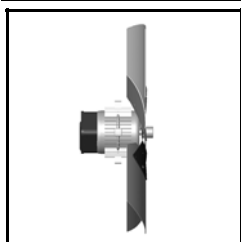
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	1,28	662	1331	71
3		1,11	515	1375	78
5	400	0,74	501	1030	66
6		0,62	429	1132	74

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	662	1331	1,28	62
Y	501	1030	0,74	

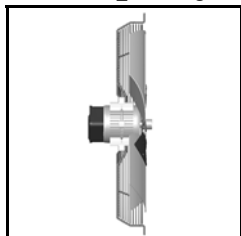
3~ 400V ± 10% Δ/Y 50Hz IP55

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

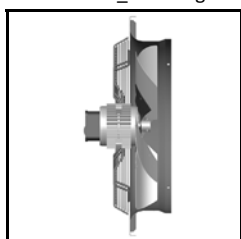
Vip reserves the right to modify these data without notice.



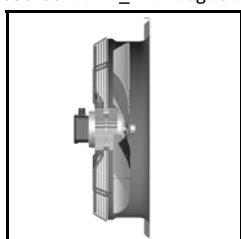
CV-050-30-VT-X-_2-A Pag. CV-D-1



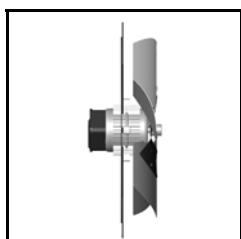
CV-050-30-VT-C-_2-A Pag. CV-D-1



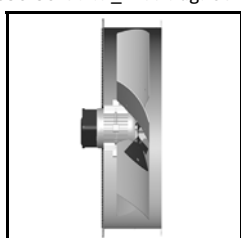
CV-050-30-VT-H-_2-P Pag. CV-D-1



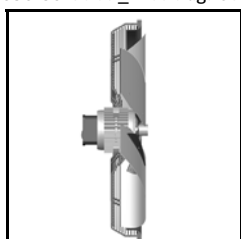
CV-050-30-VT-Q-_2-A Pag. CV-D-1



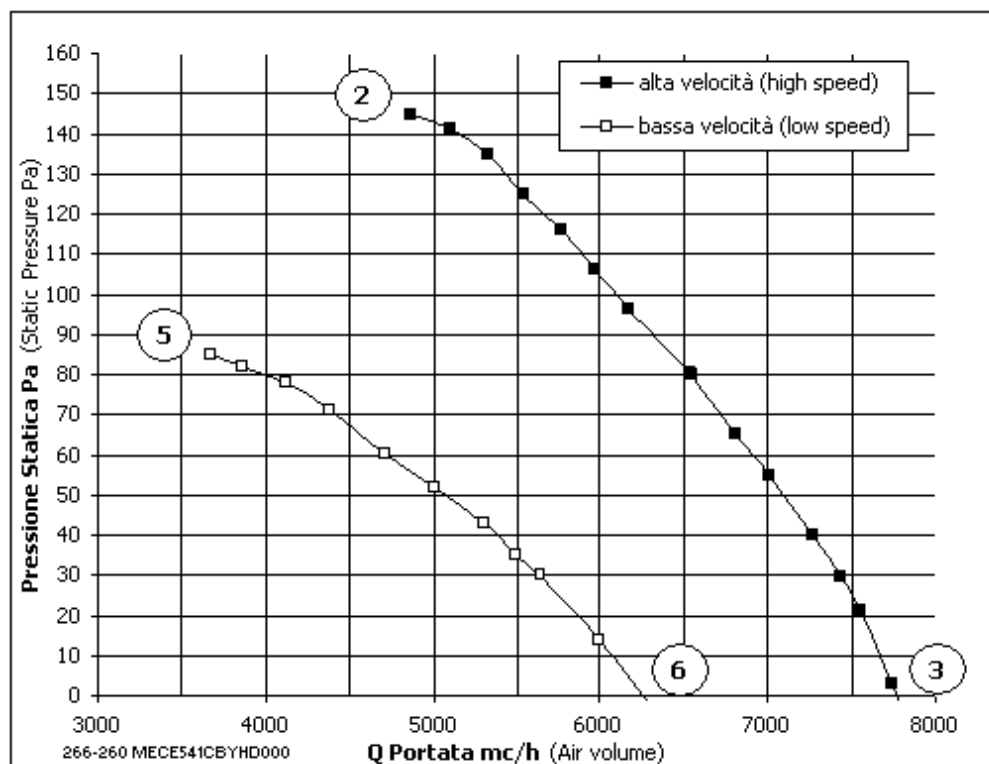
CV-050-30-VT-R-_2-A Pag. CV-D-1



CV-050-30-VT-A-_2-A Pag. CV-D-1



CV-050-30-VT-P-_2-A Pag. CV-D-1



$$P_d = 1,2 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

Measured in short bell mouth with guard grill on the pressure side

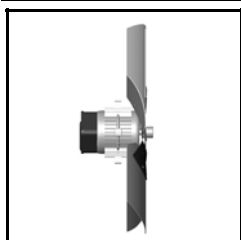
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	1,34	716	1296	80
3		1,15	566	1349	87
5	400	0,74	447	992	74
6		0,64	390	1087	81

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	716	1296	1,34	45
Y	447	992	0,74	

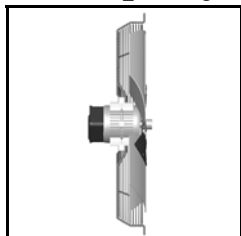
3~ 400V ± 10% Δ/Y 50Hz IP55

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

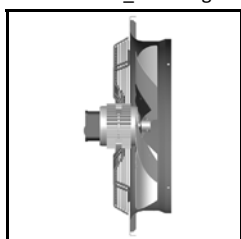
Vip reserves the right to modify these data without notice.



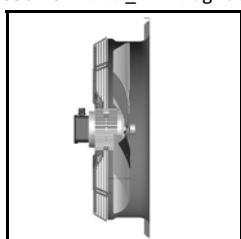
CV-050-23-4M-X_-2-A Pag. CV-D-1



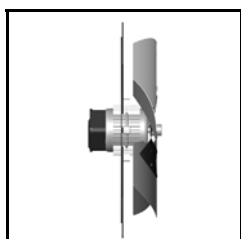
CV-050-23-4M-C_-2-A Pag. CV-D-1



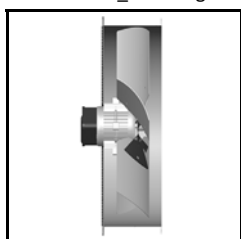
CV-050-23-4M-H_-2-P Pag. CV-D-1



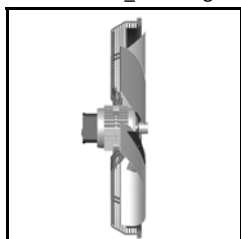
CV-050-23-4M-Q_-2-A Pag. CV-D-1



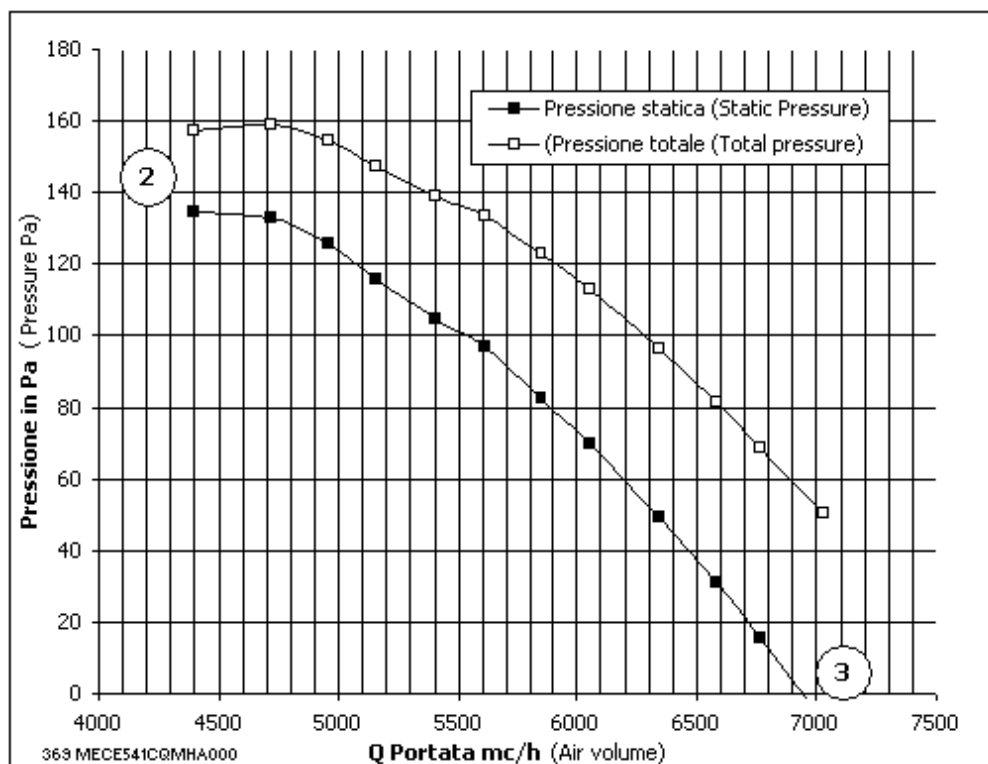
CV-050-23-4M-R_-2-A Pag. CV-D-1



CV-050-23-4M-A_-2-A Pag. CV-D-1



CV-050-23-4M-P_-2-A Pag. CV-D-1



$$P_d = 1,2 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

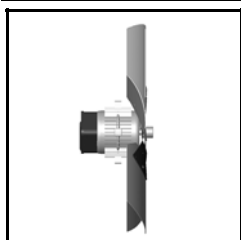
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	230	2,69	601	1333	76
3		2,01	450	1395	70

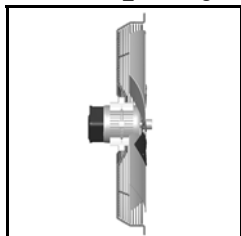
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
1~	601	1333	2,69	55
1~ 230V + 10% 50 Hz C16μF IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

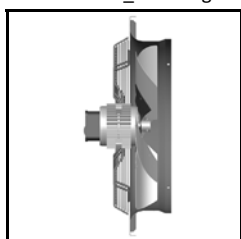
Vip reserves the right to modify these data without notice.



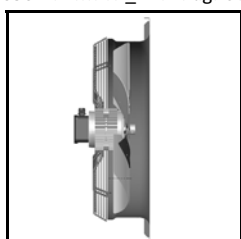
CV-050-27-4M-X-_-2-A Pag. CV-D-1



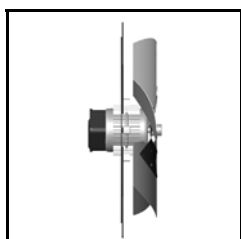
CV-050-27-4M-C-_-2-A Pag. CV-D-1



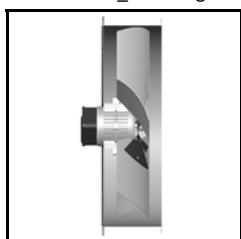
CV-050-27-4M-H-_-2-P Pag. CV-D-1



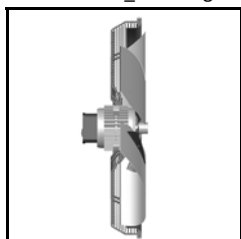
CV-050-27-4M-Q-_-2-A Pag. CV-D-1



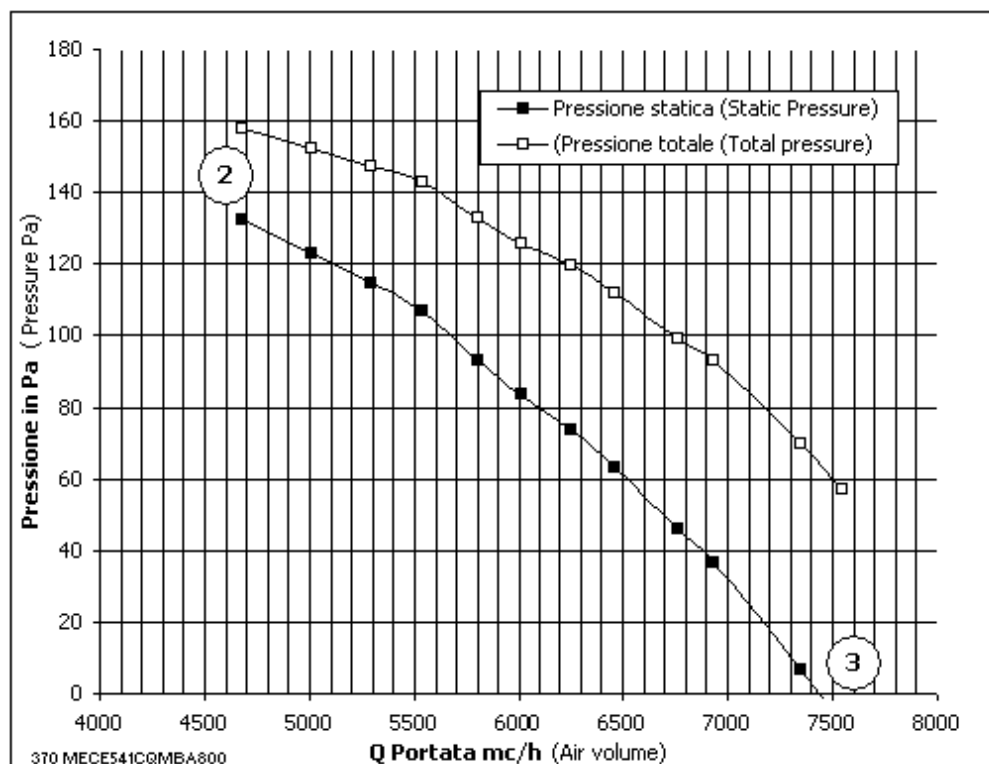
CV-050-27-4M-R-_-2-A Pag. CV-D-1



CV-050-27-4M-A-_-2-A Pag. CV-D-1



CV-050-27-4M-P-_-2-A Pag. CV-D-1



$$P_d = 1,2 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

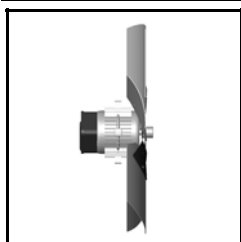
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	230	3,28	723	1259	78
3		2,41	546	1362	71

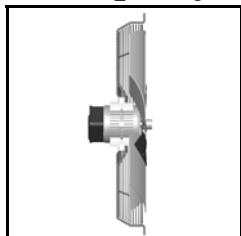
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
1~	723	1259	3,28	45
1~ 230V + 10% 50 Hz C16μF IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

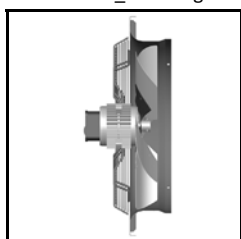
Vip reserves the right to modify these data without notice.



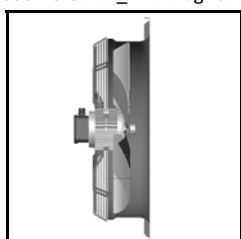
CV-050-23-ST-X-_-2-A Pag. CV-D-1



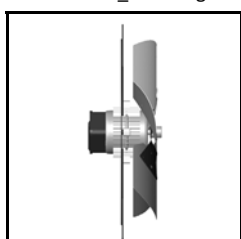
CV-050-23-ST-C-_-2-A Pag. CV-D-1



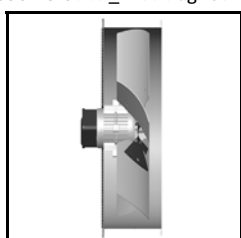
CV-050-23-ST-H-_-2-P Pag. CV-D-1



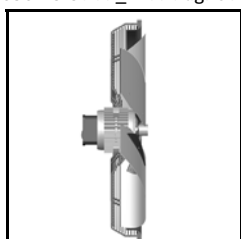
CV-050-23-ST-Q-_-2-A Pag. CV-D-1



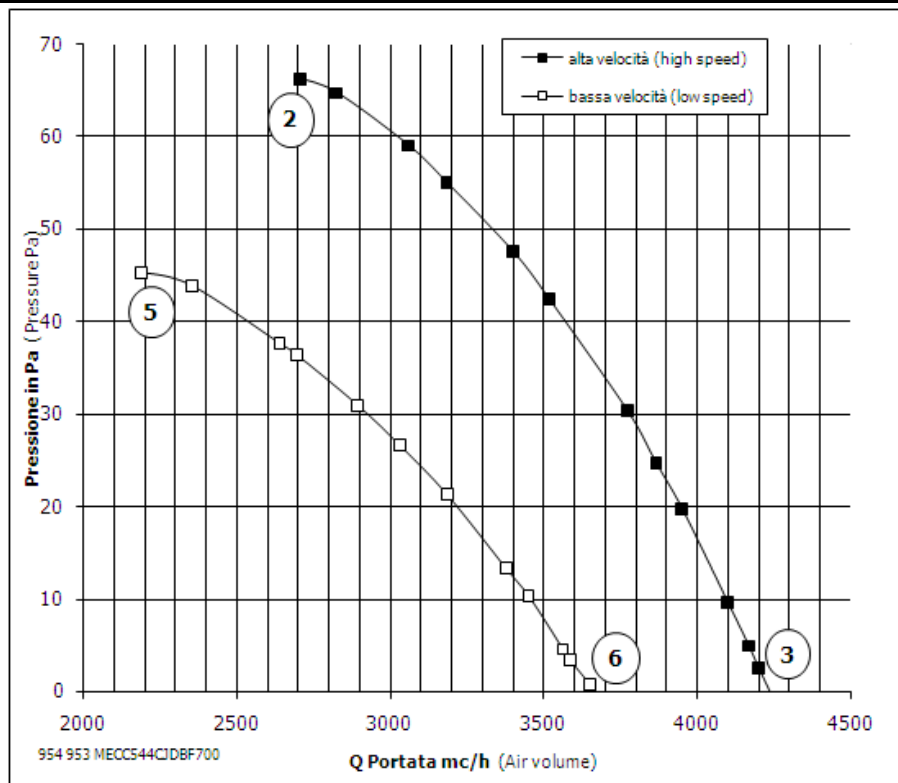
CV-050-23-ST-R-_-2-A Pag. CV-D-1



CV-050-23-ST-A-_-2-A Pag. CV-D-1



CV-050-23-ST-P-_-2-A Pag. CV-D-1



$$P_d = 1,2 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

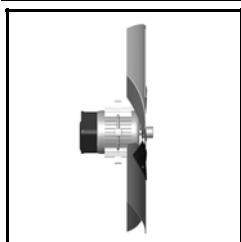
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	0,51	186	897	67
3		0,49	150	920	71
5	400	0,22	110	743	65
6		0,20	94	797	68

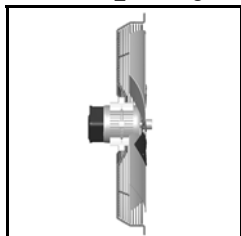
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	186	897	0,51	67
Y	110	743	0,22	
3~ 400V ± 10% Δ/Y 50Hz IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

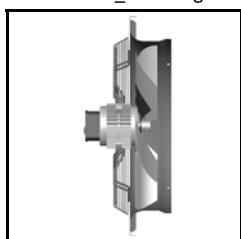
Vip reserves the right to modify these data without notice.



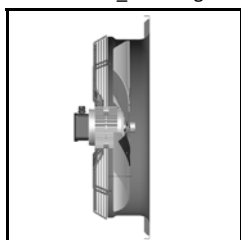
CV-050-27-ST-X-_-2-A Pag. CV-D-1



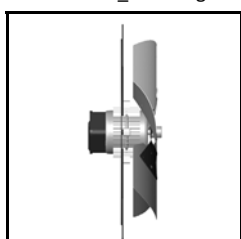
CV-050-27-ST-C-_-2-A Pag. CV-D-1



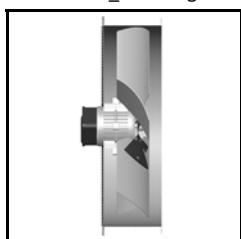
CV-050-27-ST-H-_-2-P Pag. CV-D-1



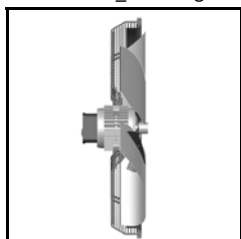
CV-050-27-ST-Q-_-2-A Pag. CV-D-1



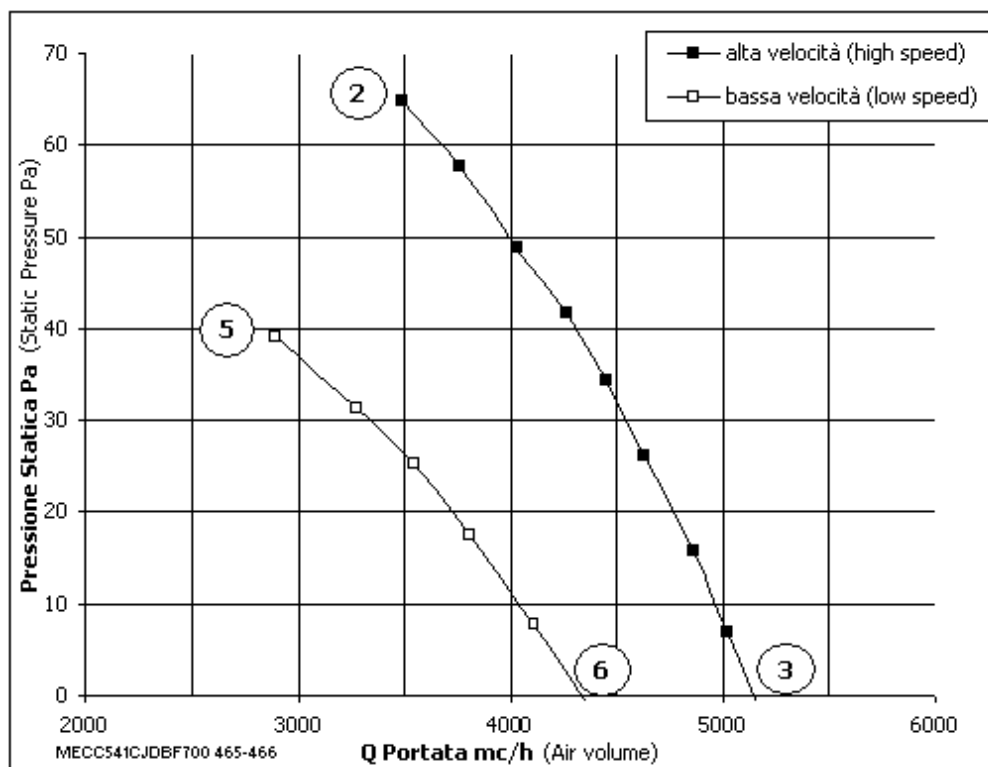
CV-050-27-ST-R-_-2-A Pag. CV-D-1



CV-050-27-ST-A-_-2-A Pag. CV-D-1



CV-050-27-ST-P-_-2-A Pag. CV-D-1



$$P_d = 1,2 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

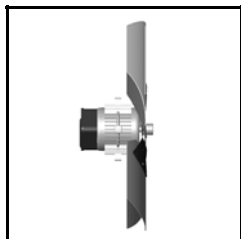
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	0,55	248	885	64
3		0,51	198	917	70
5	400	0,26	157	705	59
6		0,23	133	771	66

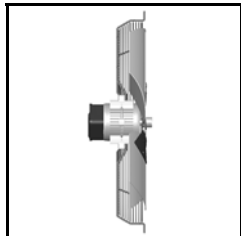
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	248	885	0,55	75
Y	157	705	0,26	
3~ 400V ± 10% Δ/Y 50Hz IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

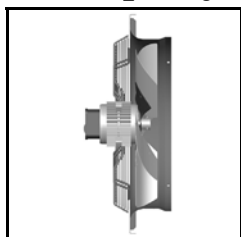
Vip reserves the right to modify these data without notice.



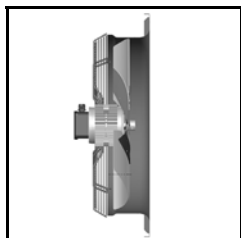
CV-050-23-6M-X-_-2-A Pag. CV-D-1



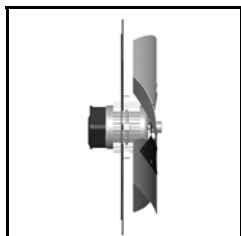
CV-050-23-6M-C-_-2-A Pag. CV-D-1



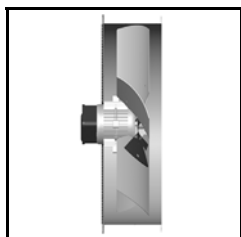
CV-050-23-6M-H-_-2-P Pag. CV-D-1



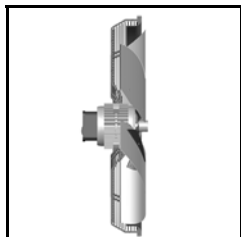
CV-050-23-6M-Q-_-2-A Pag. CV-D-1



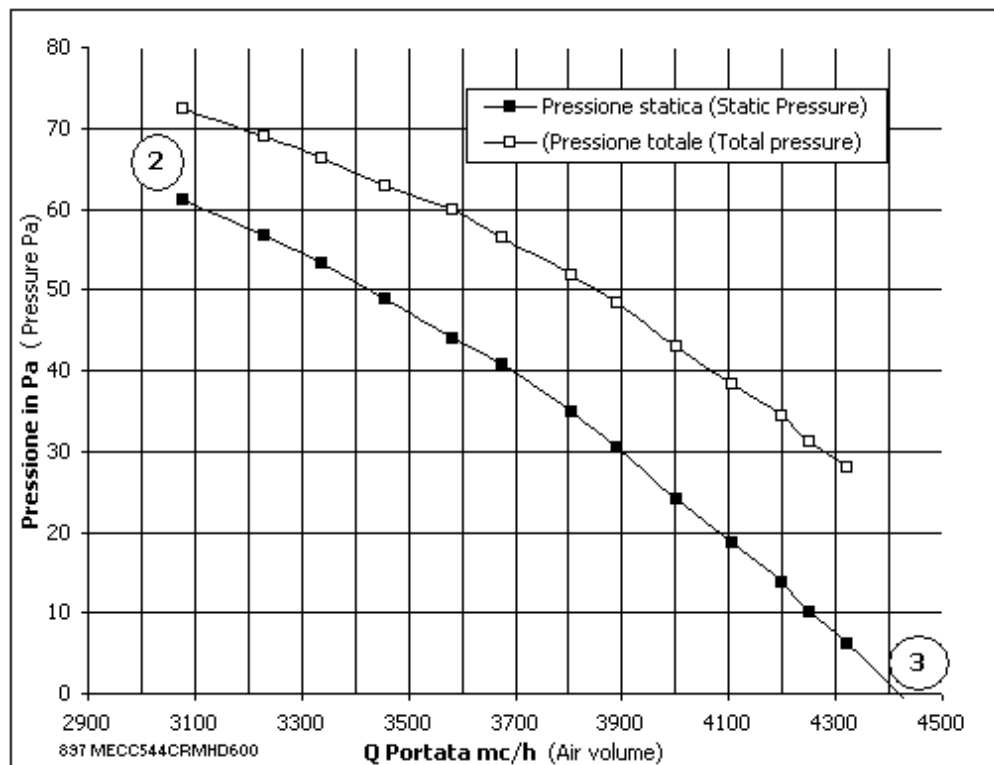
CV-050-23-6M-R-_-2-A Pag. CV-D-1



CV-050-23-6M-A-_-2-A Pag. CV-D-1



CV-050-23-6M-P-_-2-A Pag. CV-D-1



$$P_d = 1,2 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

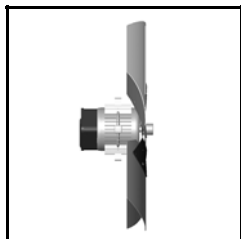
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	230	1,02	207	927	62
3		0,93	176	947	66

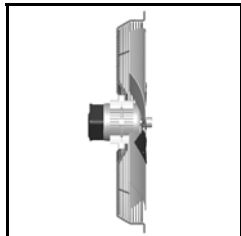
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
1~	207	927	1,02	72
1~ 230V + 10% 50 Hz C16µF IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

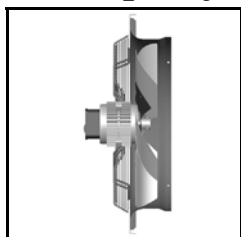
Vip reserves the right to modify these data without notice.



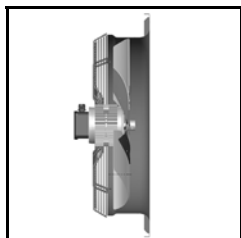
CV-050-27-6M-X_-2-A Pag. CV-D-1



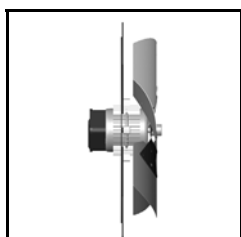
CV-050-27-6M-C_-2-A Pag. CV-D-1



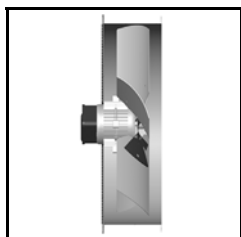
CV-050-27-6M-H_-2-P Pag. CV-D-1



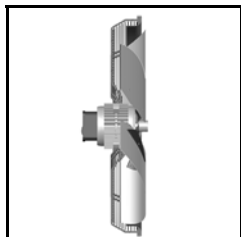
CV-050-27-6M-Q_-2-A Pag. CV-D-1



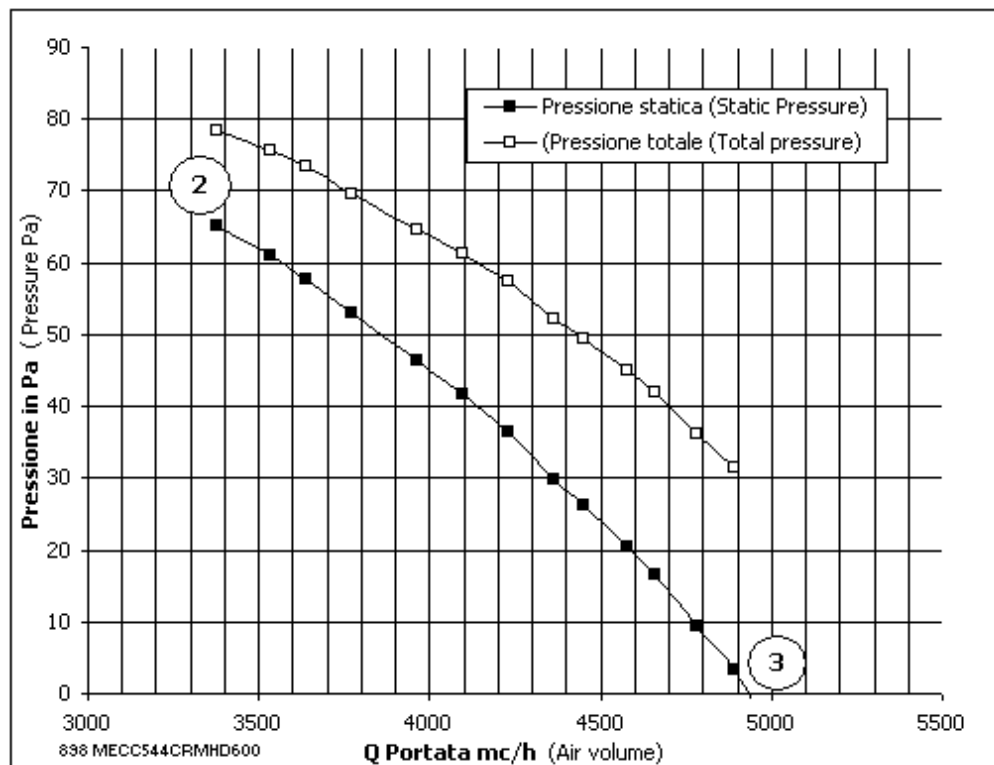
CV-050-27-6M-R_-2-A Pag. CV-D-1



CV-050-27-6M-A_-2-A Pag. CV-D-1



CV-050-27-6M-P_-2-A Pag. CV-D-1



$$P_d = 1,2 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

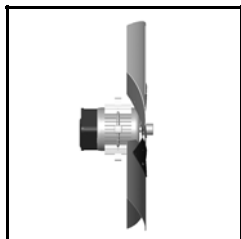
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	230	1,13	237	905	64
3		0,99	235	930	68

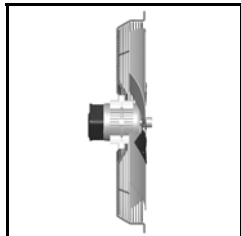
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
1~	237	905	1,13	70
1~ 230V + 10% 50 Hz C16μF IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

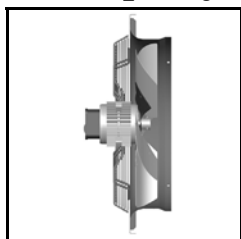
Vip reserves the right to modify these data without notice.



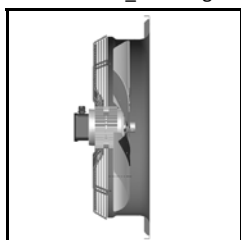
CV-050-30-6M-X_-2-A Pag. CV-D-1



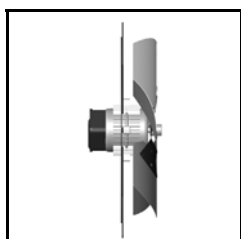
CV-050-30-6M-C_-2-A Pag. CV-D-1



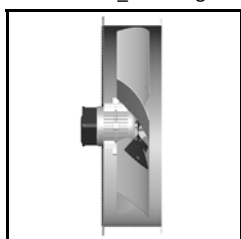
CV-050-30-6M-H_-2-P Pag. CV-D-1



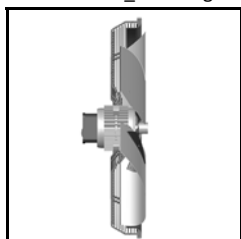
CV-050-30-6M-Q_-2-A Pag. CV-D-1



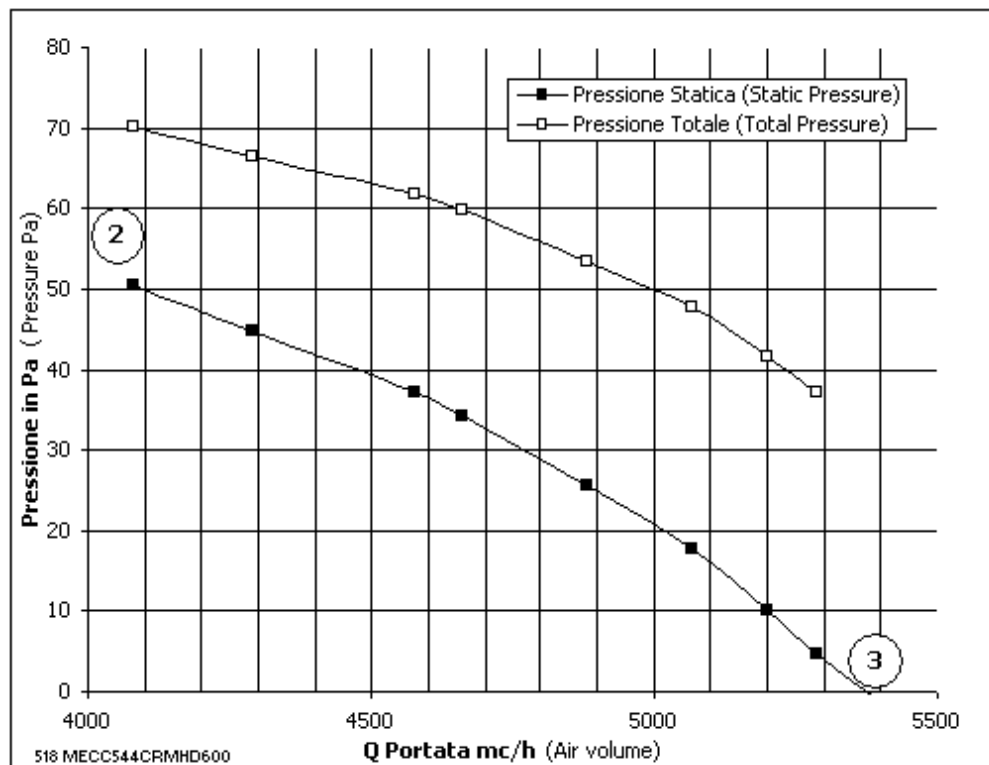
CV-050-30-6M-R_-2-A Pag. CV-D-1



CV-050-30-6M-A_-2-A Pag. CV-D-1



CV-050-30-6M-P_-2-A Pag. CV-D-1



$$P_d = 1,2 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

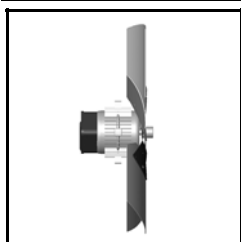
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	230	1,23	268	897	65
3		1,07	230	925	70

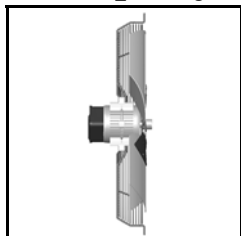
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
1~	268	897	1,23	71
1~ 230V + 10% 50 Hz C16µF IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

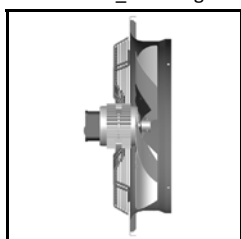
Vip reserves the right to modify these data without notice.



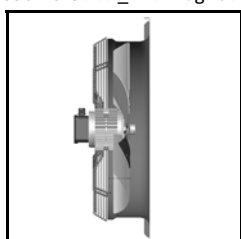
CV-050-23-8T-X-_-2-A Pag. CV-D-1



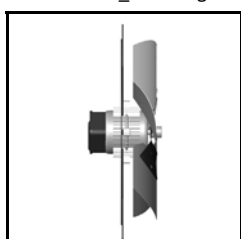
CV-050-23-8T-C-_-2-A Pag. CV-D-1



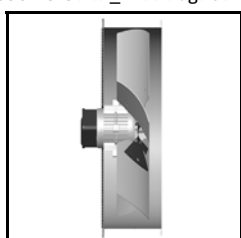
CV-050-23-8T-H-_-2-P Pag. CV-D-1



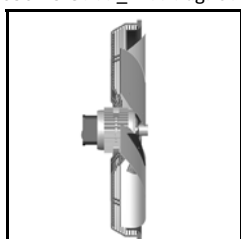
CV-050-23-8T-Q-_-2-A Pag. CV-D-1



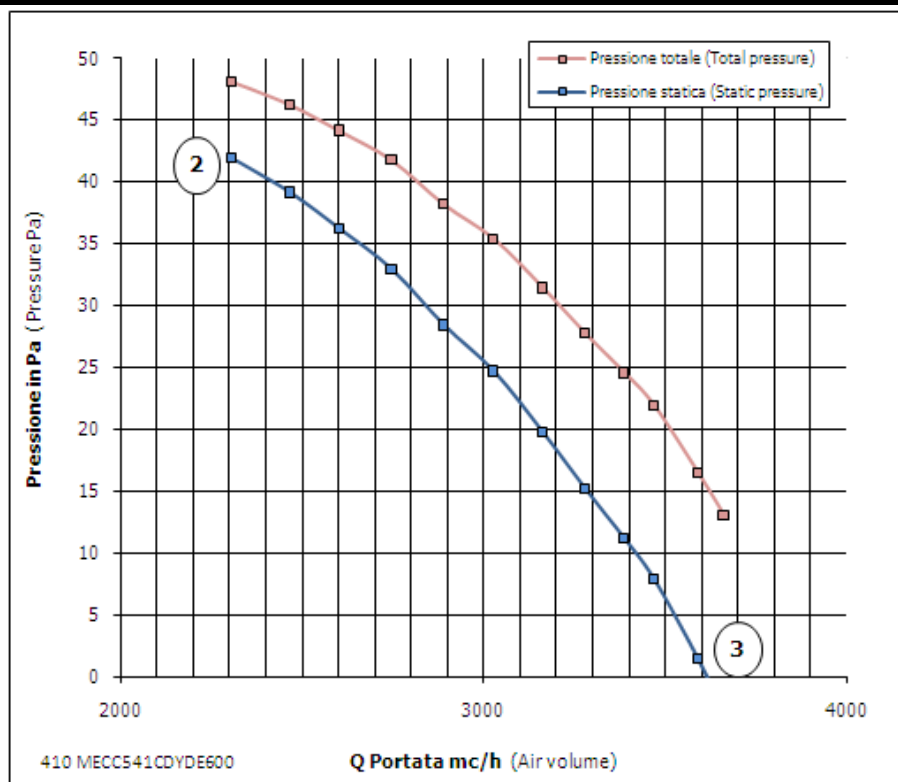
CV-050-23-8T-R-_-2-A Pag. CV-D-1



CV-050-23-8T-A-_-2-A Pag. CV-D-1



CV-050-23-8T-P-_-2-A Pag. CV-D-1



$$P_d = 1,2 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

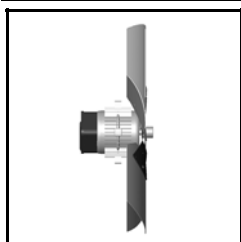
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	0,63	185	675	67
3		0,62	159	695	60

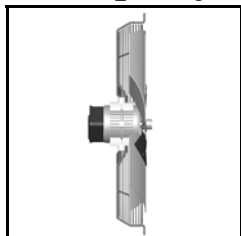
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
3~	185	675	0,63	50
3~ 230/400V ± 10% Δ/Y 50Hz IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

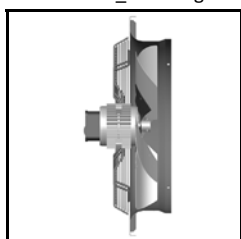
Vip reserves the right to modify these data without notice.



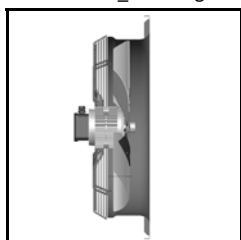
CV-050-27-8T-X-_-2-A Pag. CV-D-1



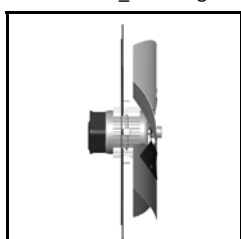
CV-050-27-8T-C-_-2-A Pag. CV-D-1



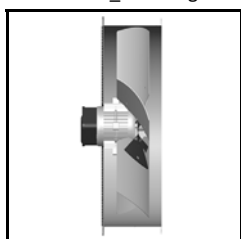
CV-050-27-8T-H-_-2-P Pag. CV-D-1



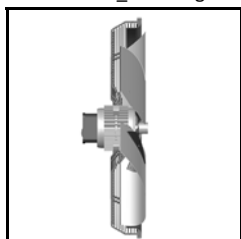
CV-050-27-8T-Q-_-2-A Pag. CV-D-1



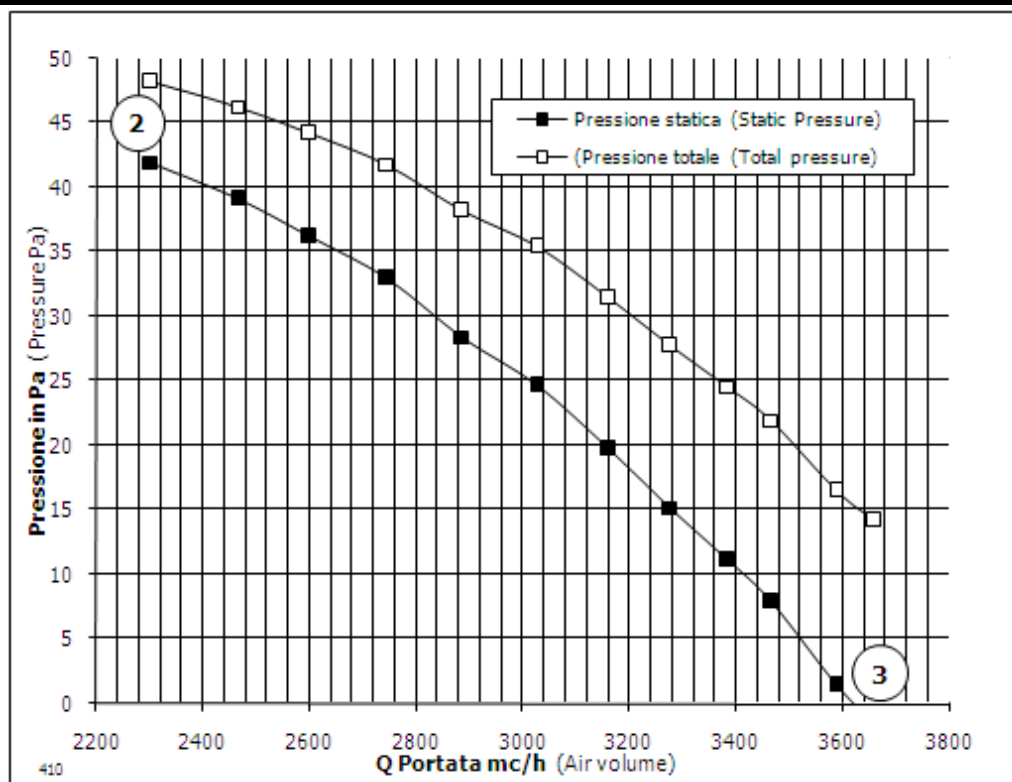
CV-050-27-8T-R-_-2-A Pag. CV-D-1



CV-050-27-8T-A-_-2-A Pag. CV-D-1



CV-050-27-8T-P-_-2-A Pag. CV-D-1



$$P_d = 1,2 \cdot 10^{-6} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

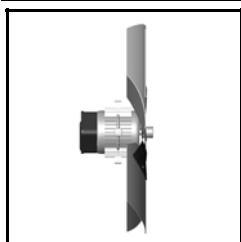
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	0,62	159	695	68
3		0,62	144	707	61

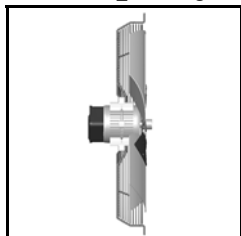
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
3~	159	695	0,62	66
3~ 230/400V ± 10% Δ/Y 50Hz IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

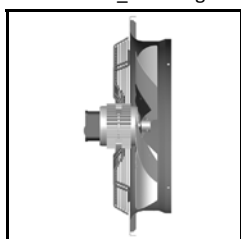
Vip reserves the right to modify these data without notice.



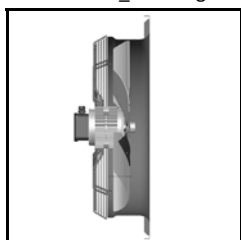
CV-056-18-VT-X-_2-A Pag. CV-D-1



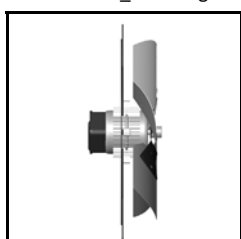
CV-056-18-VT-C-_2-A Pag. CV-D-1



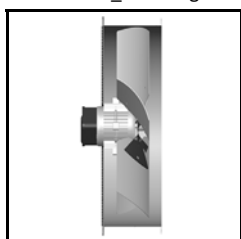
CV-056-18-VT-H-_2-P Pag. CV-D-1



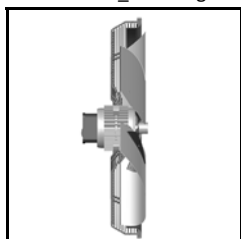
CV-056-18-VT-Q-_2-A Pag. CV-D-1



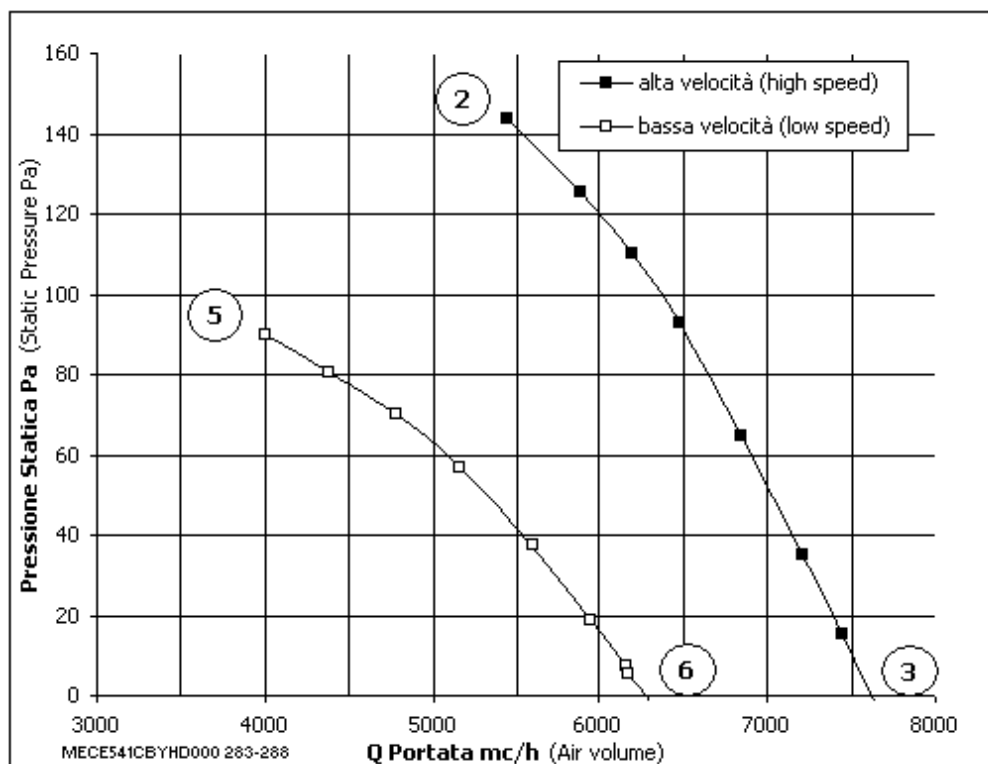
CV-056-18-VT-R-_2-A Pag. CV-D-1



CV-056-18-VT-A-_2-A Pag. CV-D-1



CV-056-18-VT-P-_2-A Pag. CV-D-1



$$P_d = 7,7 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

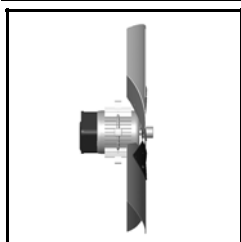
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	1,20	585	1356	71
3		1,04	447	1395	74
5	400	0,69	419	1026	65
6		0,55	333	1159	70

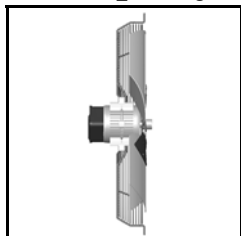
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	585	1356	1,20	68
Y	419	1026	0,69	
3~ 400V ± 10% Δ/Y 50Hz IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

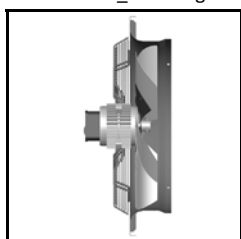
Vip reserves the right to modify these data without notice.



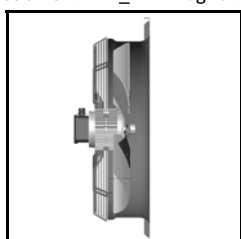
CV-056-23-VT-X-_2-A Pag. CV-D-1



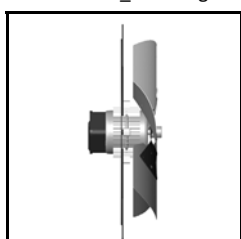
CV-056-23-VT-C-_2-A Pag. CV-D-1



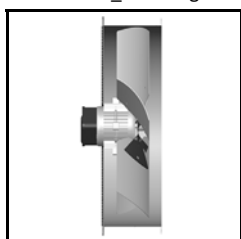
CV-056-23-VT-H-_2-P Pag. CV-D-1



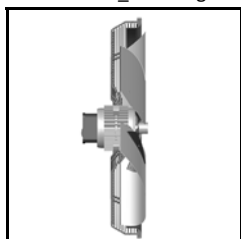
CV-056-23-VT-Q-_2-A Pag. CV-D-1



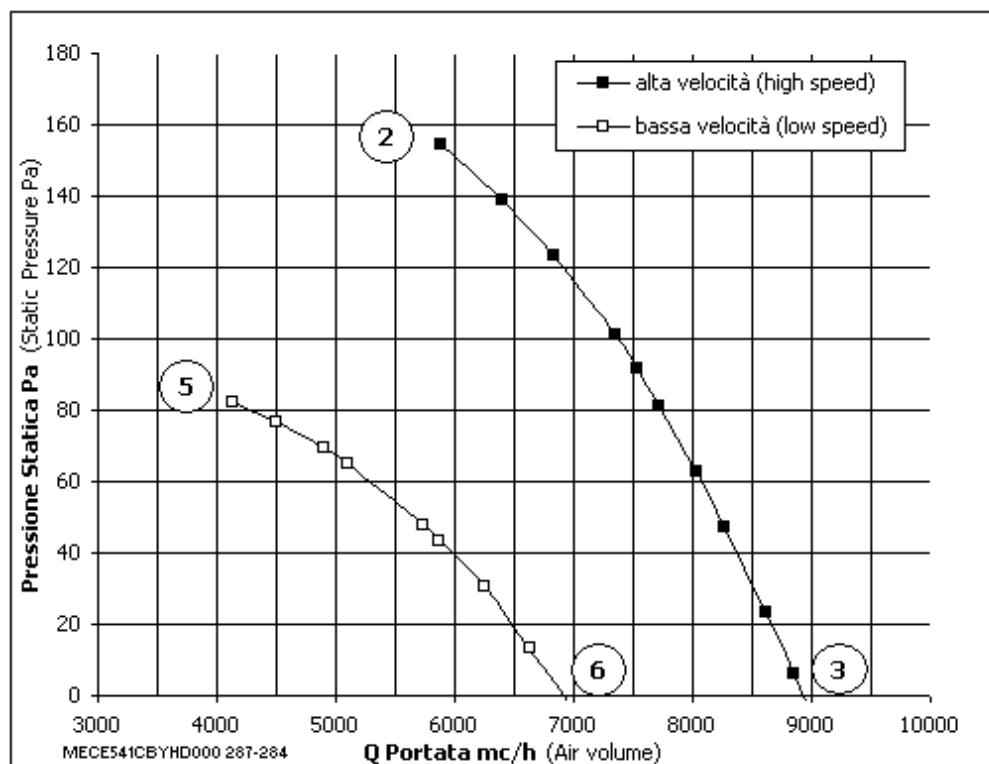
CV-056-23-VT-R-_2-A Pag. CV-D-1



CV-056-23-VT-A-_2-A Pag. CV-D-1



CV-056-23-VT-P-_2-A Pag. CV-D-1



$$P_d = 7,7 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

Measured in short bell mouth with guard grill on the pressure side

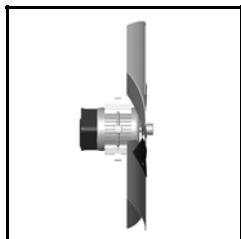
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	1,43	780	1258	72
3		1,16	562	1333	78
5	400	0,79	484	901	65
6		0,65	394	1042	72

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	780	1258	1,43	54
Y	484	901	0,79	

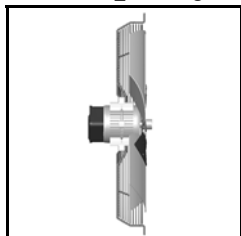
3~ 400V ± 10% Δ/Y 50Hz IP55

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

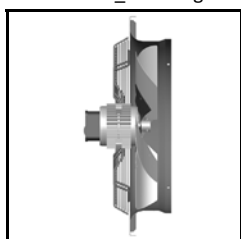
Vip reserves the right to modify these data without notice.



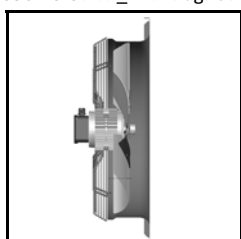
CV-056-23-ST-X-_-2-A Pag. CV-D-1



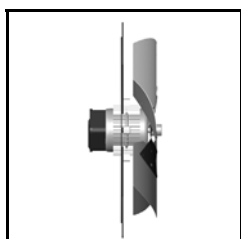
CV-056-23-ST-C-_-2-A Pag. CV-D-1



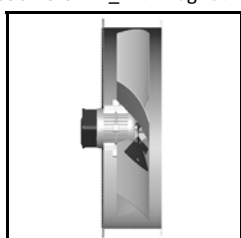
CV-056-23-ST-H-_-2-P Pag. CV-D-1



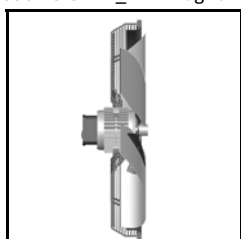
CV-056-23-ST-Q-_-2-A Pag. CV-D-1



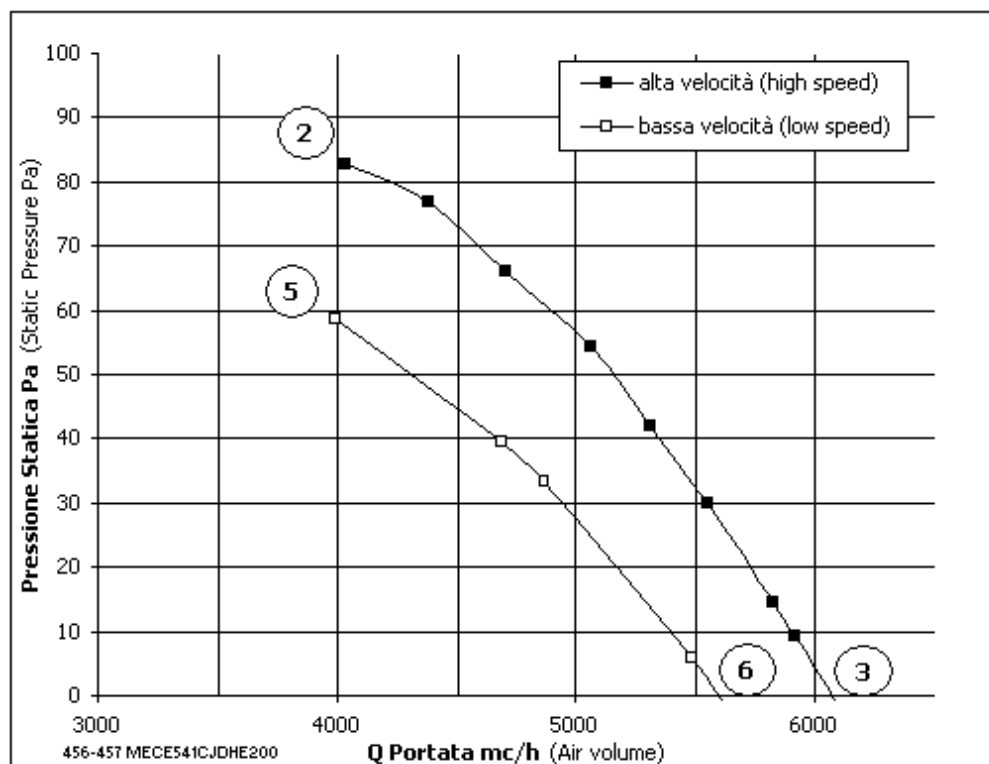
CV-056-23-ST-R-_-2-A Pag. CV-D-1



CV-056-23-ST-A-_-2-A Pag. CV-D-1



CV-056-23-ST-P-_-2-A Pag. CV-D-1



$$P_d = 7,7 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

Measured in short bell mouth with guard grill on the pressure side

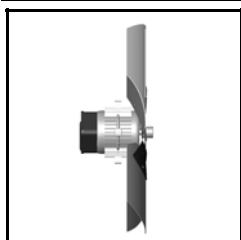
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	1,14	335	943	65
3		1,11	259	959	69
5	400	0,42	198	850	61
6		0,37	145	896	67

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	335	943	1,14	75
Y	198	850	0,42	

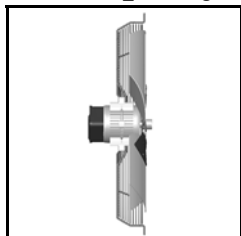
3~ 400V ± 10% Δ/Y 50Hz IP55

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

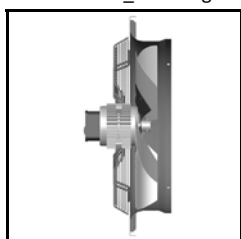
Vip reserves the right to modify these data without notice.



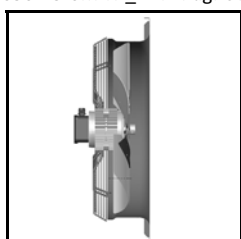
CV-056-23-6M-X_-2-A Pag. CV-D-1



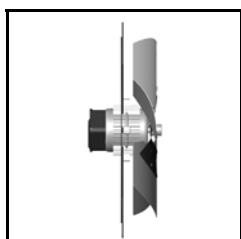
CV-056-23-6M-C_-2-A Pag. CV-D-1



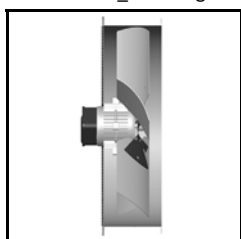
CV-056-23-6M-H_-2-P Pag. CV-D-1



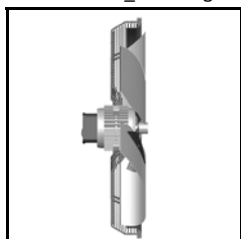
CV-056-23-6M-Q_-2-A Pag. CV-D-1



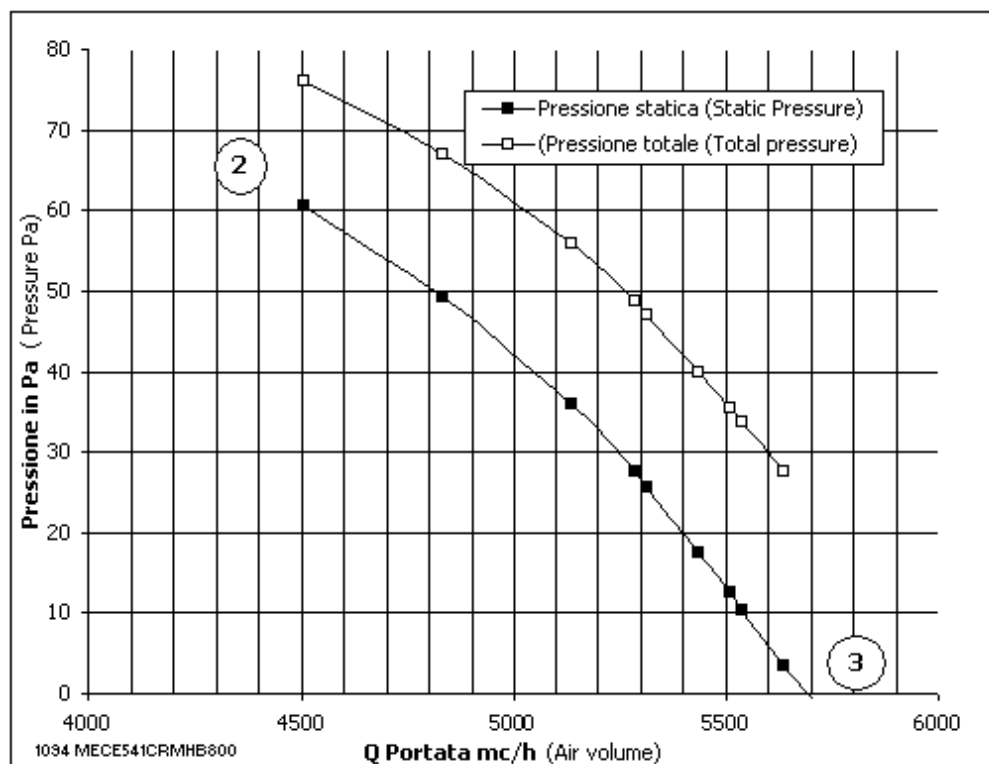
CV-056-23-6M-R_-2-A Pag. CV-D-1



CV-056-23-6M-A_-2-A Pag. CV-D-1



CV-056-23-6M-P_-2-A Pag. CV-D-1



$$P_d = 7,7 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

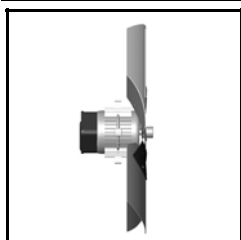
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	230	1,86	354	918	66
3		1,70	298	942	68

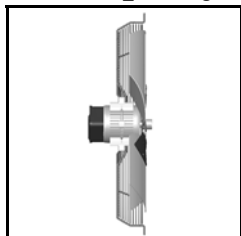
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
1~	354	918	1,86	65
1~ 230V + 10% 50 Hz C16μF IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

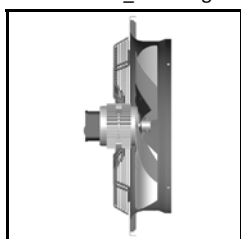
Vip reserves the right to modify these data without notice.



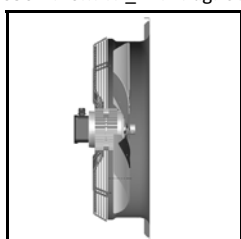
CV-056-27-6M-X_-2-A Pag. CV-D-1



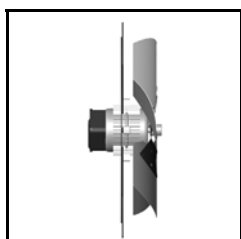
CV-056-27-6M-C_-2-A Pag. CV-D-1



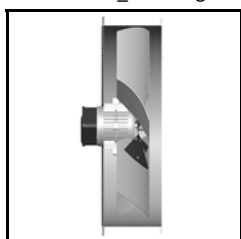
CV-056-27-6M-H_-2-P Pag. CV-D-1



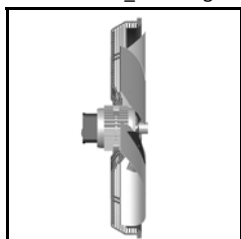
CV-056-27-6M-Q_-2-A Pag. CV-D-1



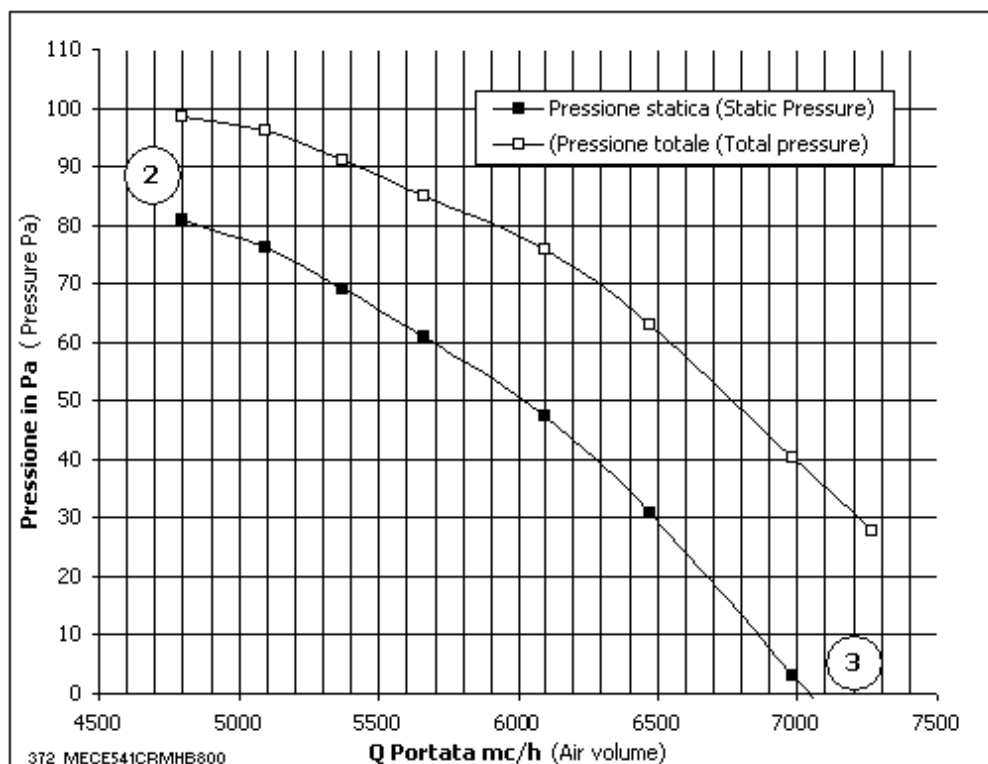
CV-056-27-6M-R_-2-A Pag. CV-D-1



CV-056-27-6M-A_-2-A Pag. CV-D-1



CV-056-27-6M-P_-2-A Pag. CV-D-1



$$P_d = 7,7 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

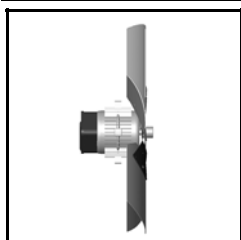
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	230	2,05	423	908	70
3		1,86	357	931	73

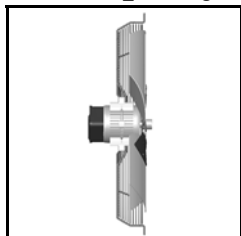
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
1~	423	908	2,05	62
1~ 230V + 10% 50 Hz C16μF IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

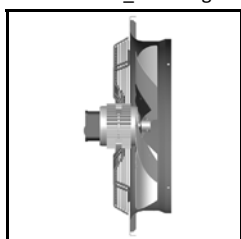
Vip reserves the right to modify these data without notice.



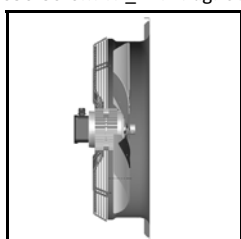
CV-056-30-6M-X-_-2-A Pag. CV-D-1



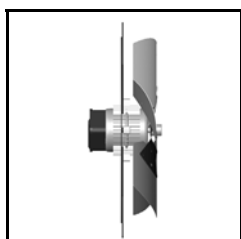
CV-056-30-6M-C-_-2-A Pag. CV-D-1



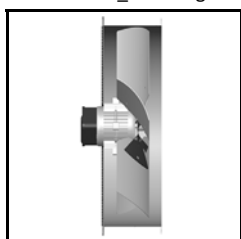
CV-056-30-6M-H-_-2-P Pag. CV-D-1



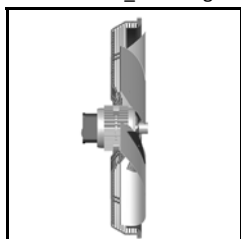
CV-056-30-6M-Q-_-2-A Pag. CV-D-1



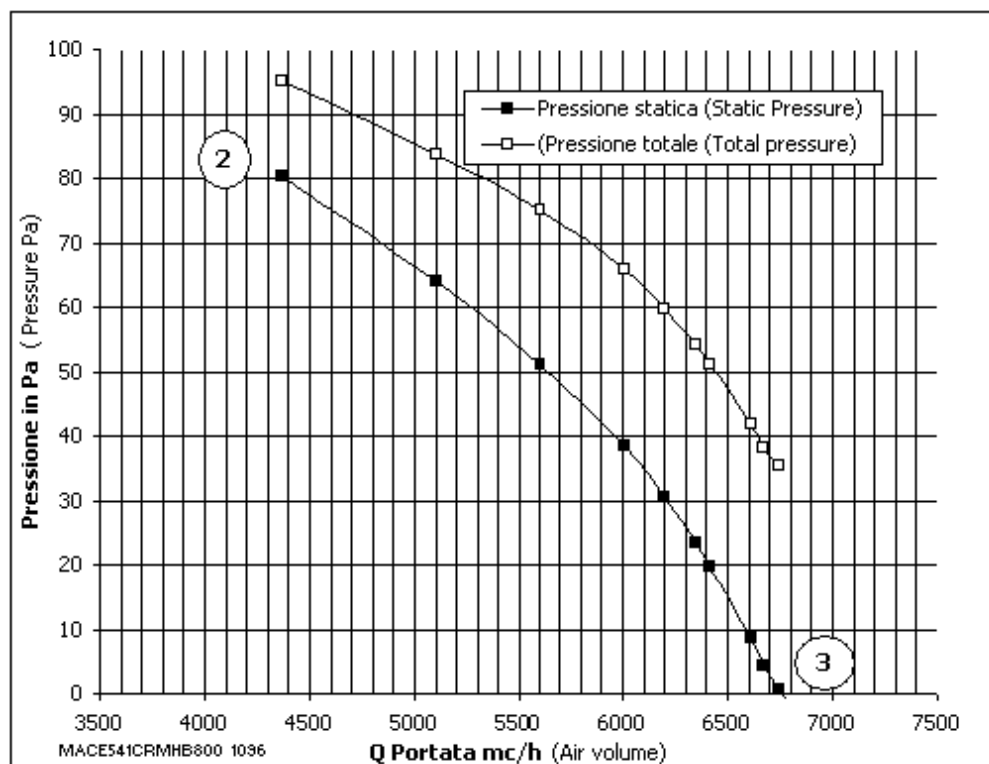
CV-056-30-6M-R-_-2-A Pag. CV-D-1



CV-056-30-6M-A-_-2-A Pag. CV-D-1



CV-056-30-6M-P-_-2-A Pag. CV-D-1



$$P_d = 7,7 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

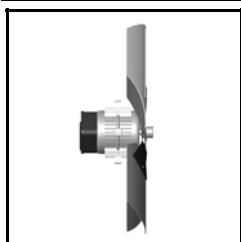
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	230	2,06	413	890	66
3		1,9	363	914	72

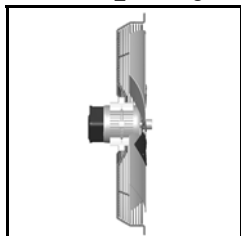
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
1~	413	890	2,06	55
1~ 230V + 10% 50 Hz C25µF IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

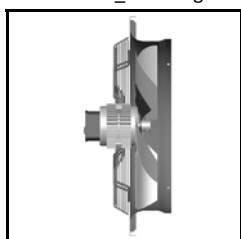
Vip reserves the right to modify these data without notice.



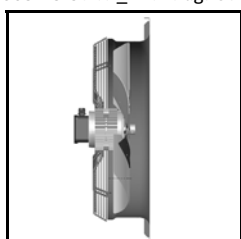
CV-063-23-ST-X-_-2-A Pag. CV-D-1



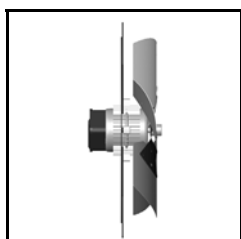
CV-063-23-ST-C-_-2-A Pag. CV-D-1



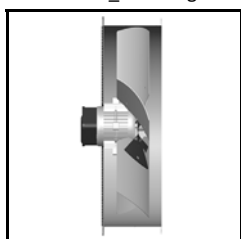
CV-063-23-ST-H-_-2-P Pag. CV-D-1



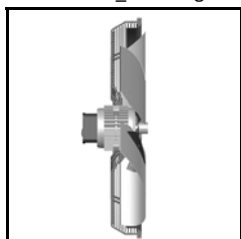
CV-063-23-ST-Q-_-2-A Pag. CV-D-1



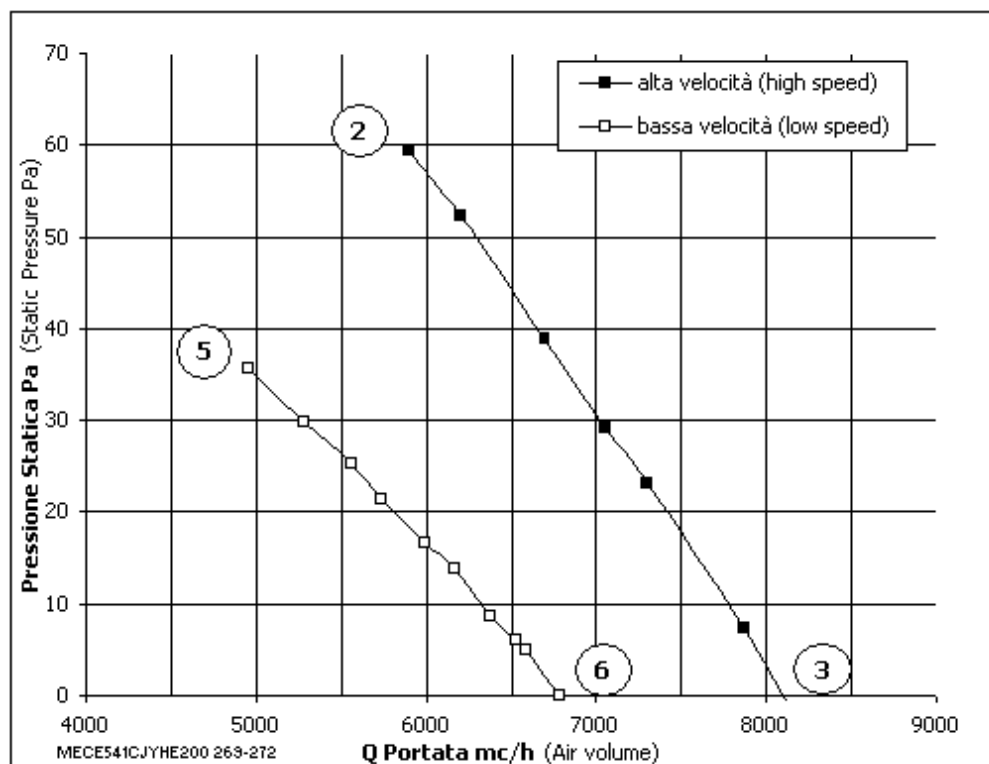
CV-063-23-ST-R-_-2-A Pag. CV-D-1



CV-063-23-ST-A-_-2-A Pag. CV-D-1



CV-063-23-ST-P-_-2-A Pag. CV-D-1



$$P_d = 4,8 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

Measured in short bell mouth with guard grill on the pressure side

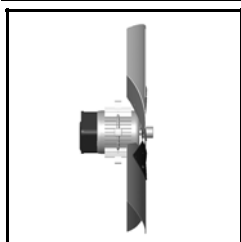
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	1,12	458	894	68
3		1,05	384	918	74
5	400	0,53	282	743	61
6		0,49	252	780	69

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	458	894	1,12	66
Y	282	743	0,53	

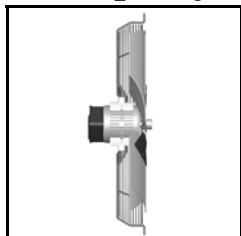
3~ 400V ± 10% Δ/Y 50Hz IP55

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

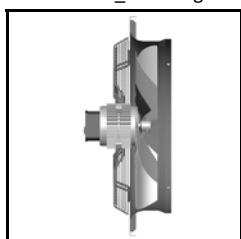
Vip reserves the right to modify these data without notice.



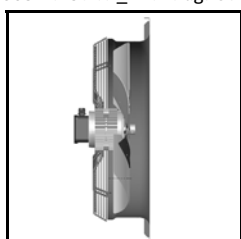
CV-063-27-ST-X-_-2-A Pag. CV-D-1



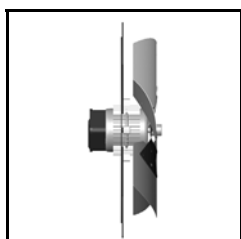
CV-063-27-ST-C-_-2-A Pag. CV-D-1



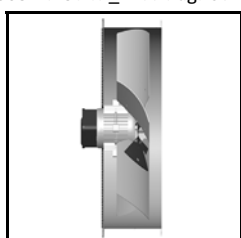
CV-063-27-ST-H-_-2-P Pag. CV-D-1



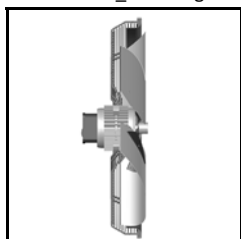
CV-063-27-ST-Q-_-2-A Pag. CV-D-1



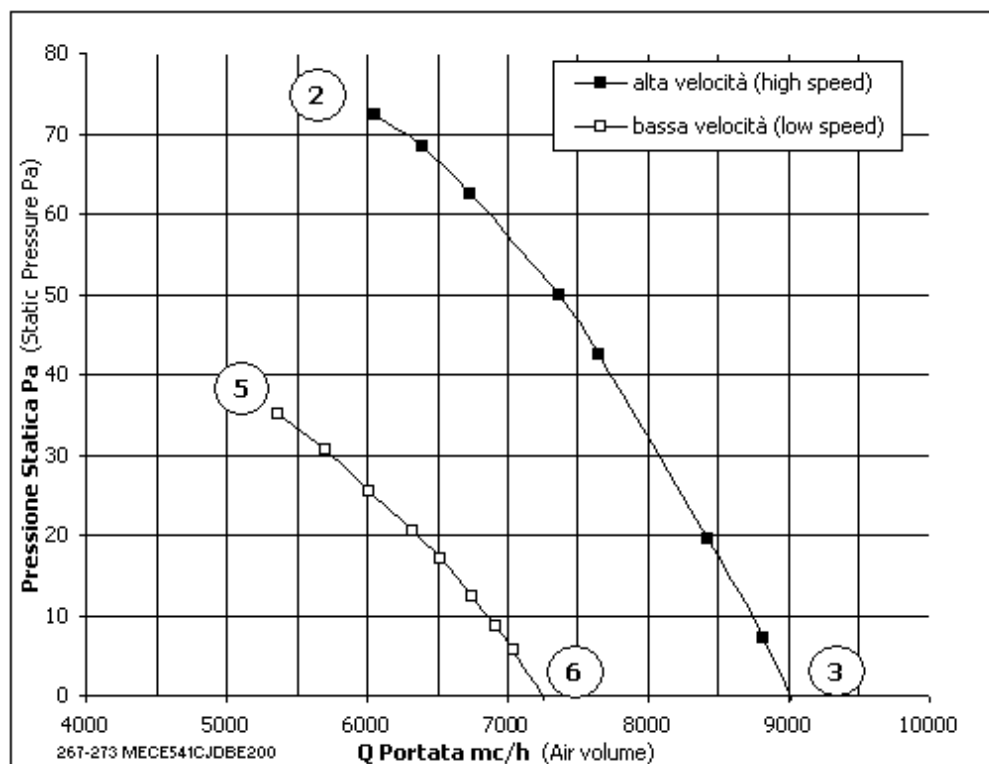
CV-063-27-ST-R-_-2-A Pag. CV-D-1



CV-063-27-ST-A-_-2-A Pag. CV-D-1



CV-063-27-ST-P-_-2-A Pag. CV-D-1



$$P_d = 4,8 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

Measured in short bell mouth with guard grill on the pressure side

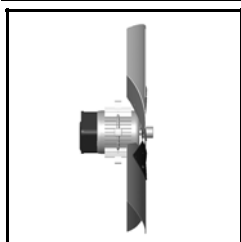
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	1,21	531	884	69
3		1,10	439	901	75
5	400	0,61	340	667	62
6		0,53	281	738	70

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	531	884	1,21	58
Y	340	667	0,61	

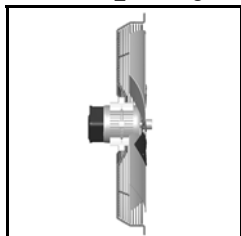
3~ 400V ± 10% Δ/Y 50Hz IP55

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

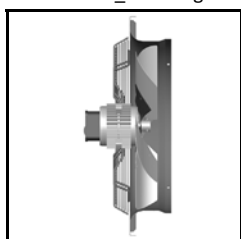
Vip reserves the right to modify these data without notice.



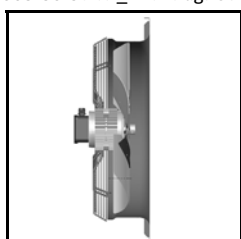
CV-063-30-ST-X-_-2-A Pag. CV-D-1



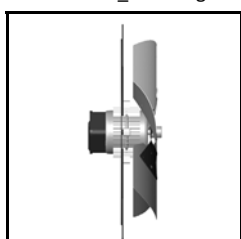
CV-063-30-ST-C-_-2-A Pag. CV-D-1



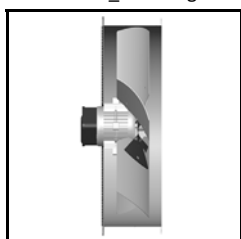
CV-063-30-ST-H-_-2-P Pag. CV-D-1



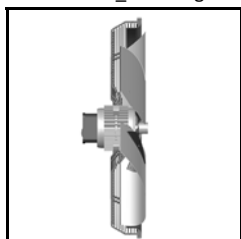
CV-063-30-ST-Q-_-2-A Pag. CV-D-1



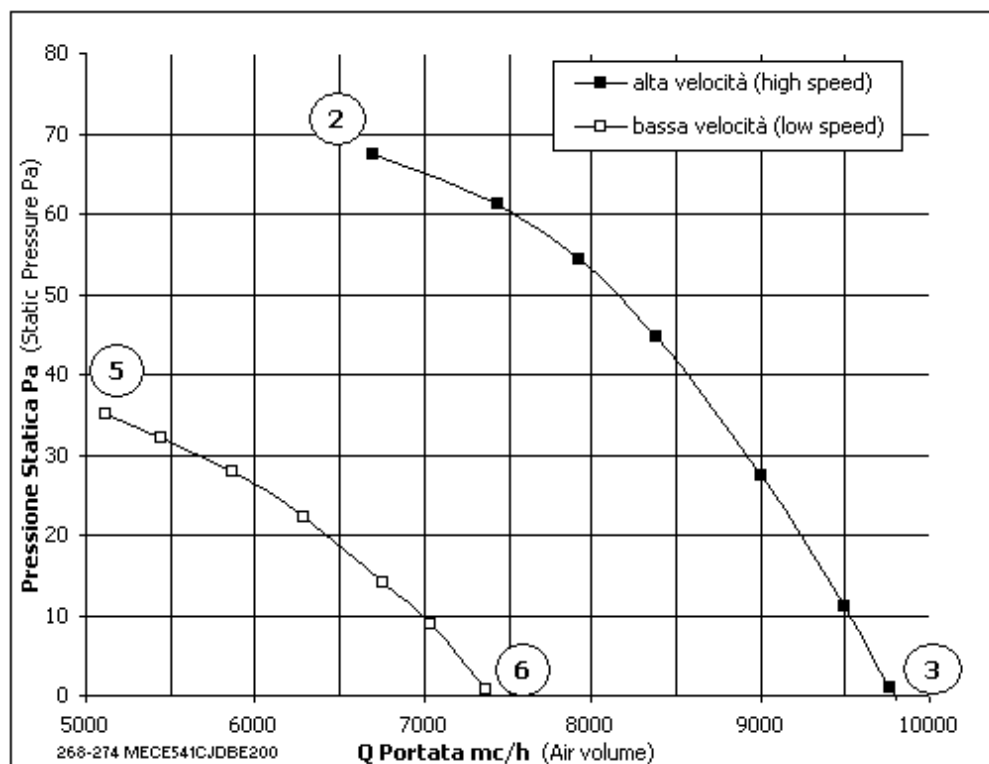
CV-063-30-ST-R-_-2-A Pag. CV-D-1



CV-063-30-ST-A-_-2-A Pag. CV-D-1



CV-063-30-ST-P-_-2-A Pag. CV-D-1



$$P_d = 4,8 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

Measured in short bell mouth with guard grill on the pressure side

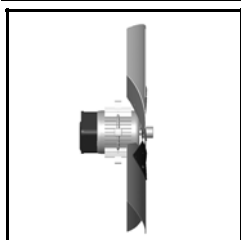
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	1,34	650	848	70
3		1,21	532	882	75
5	400	0,65	364	611	63
6		0,58	319	679	69

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	650	848	1,34	60
Y	364	611	0,65	

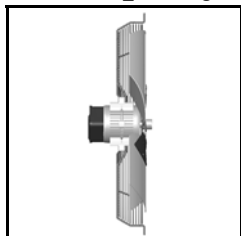
3~ 400V ± 10% Δ/Y 50Hz IP55

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

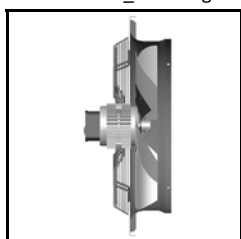
Vip reserves the right to modify these data without notice.



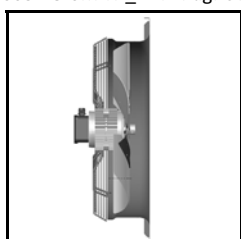
CV-063-18-6M-X-_-2-A Pag. CV-D-1



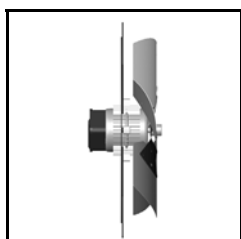
CV-063-18-6M-C-_-2-A Pag. CV-D-1



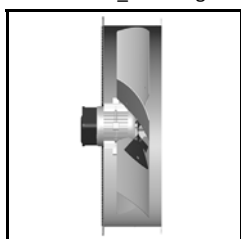
CV-063-18-6M-H-_-2-P Pag. CV-D-1



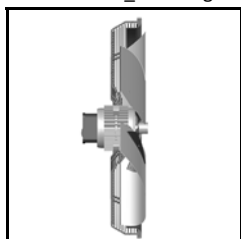
CV-063-18-6M-Q-_-2-A Pag. CV-D-1



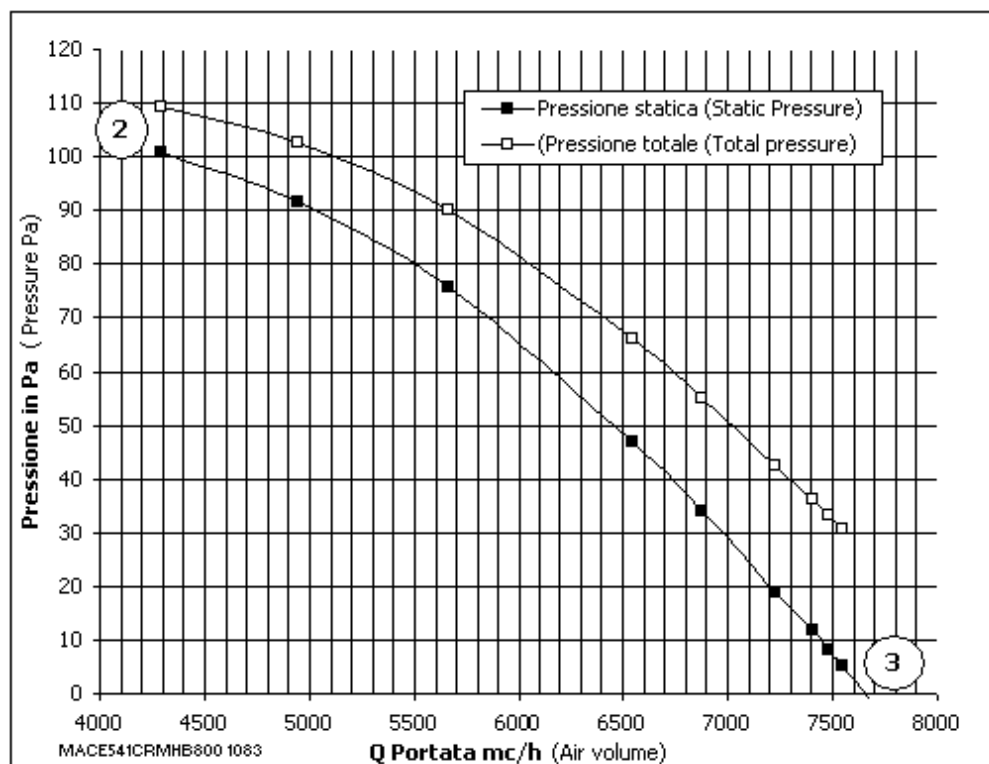
CV-063-18-6M-R-_-2-A Pag. CV-D-1



CV-063-18-6M-A-_-2-A Pag. CV-D-1



CV-063-18-6M-P-_-2-A Pag. CV-D-1



$$P_d = 4,8 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

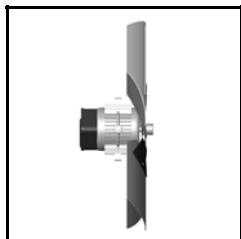
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	230	2,22	449	871	64
3		1,97	383	905	70

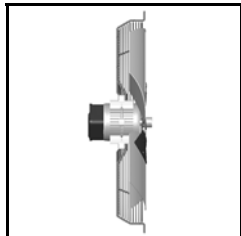
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
1~	449	871	2,22	55
1~ 230V + 10% 50 Hz C25µF IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

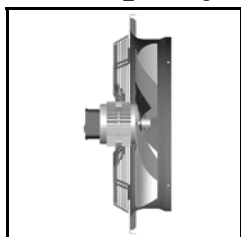
Vip reserves the right to modify these data without notice.



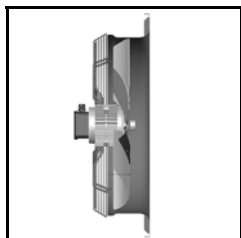
CV-063-23-6M-X-_2-A Pag. CV-D-1



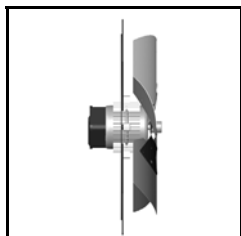
CV-063-23-6M-C-_2-A Pag. CV-D-1



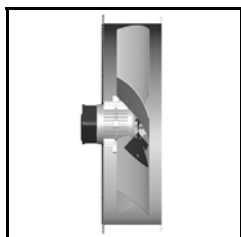
CV-063-23-6M-H-_2-P Pag. CV-D-1



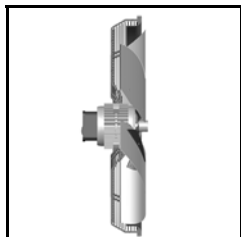
CV-063-23-6M-Q-_2-A Pag. CV-D-1



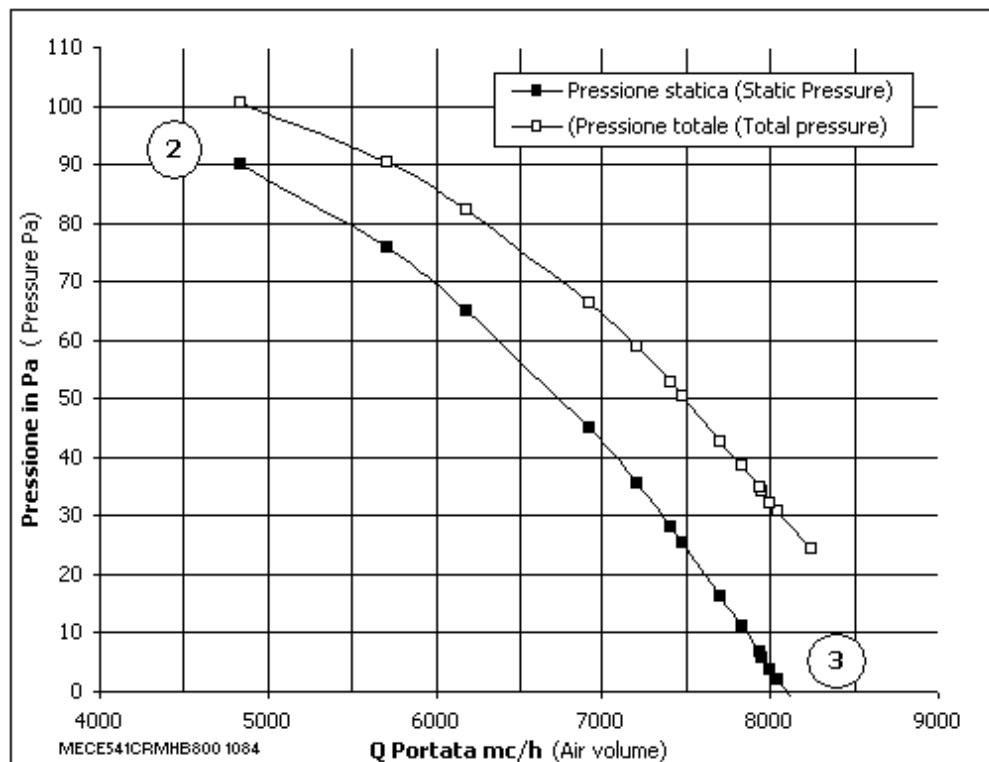
CV-063-23-6M-R-_2-A Pag. CV-D-1



CV-063-23-6M-A-_2-A Pag. CV-D-1



CV-063-23-6M-P-_2-A Pag. CV-D-1



$$P_d = 4,8 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

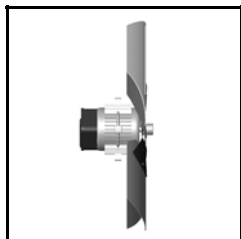
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	230	2,30	479	830	71
3		2,93	609	707	65

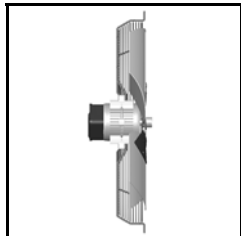
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
1~	479	830	2,30	48
1~ 230V + 10% 50 Hz C25µF IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

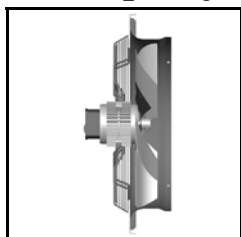
Vip reserves the right to modify these data without notice.



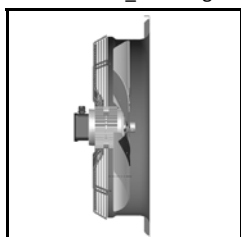
CV-063-27-6M-X_-2-A Pag. CV-D-1



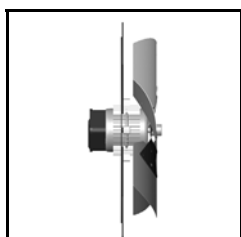
CV-063-27-6M-C_-2-A Pag. CV-D-1



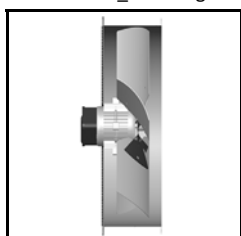
CV-063-27-6M-H_-2-P Pag. CV-D-1



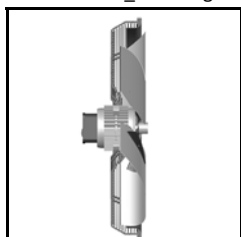
CV-063-27-6M-Q_-2-A Pag. CV-D-1



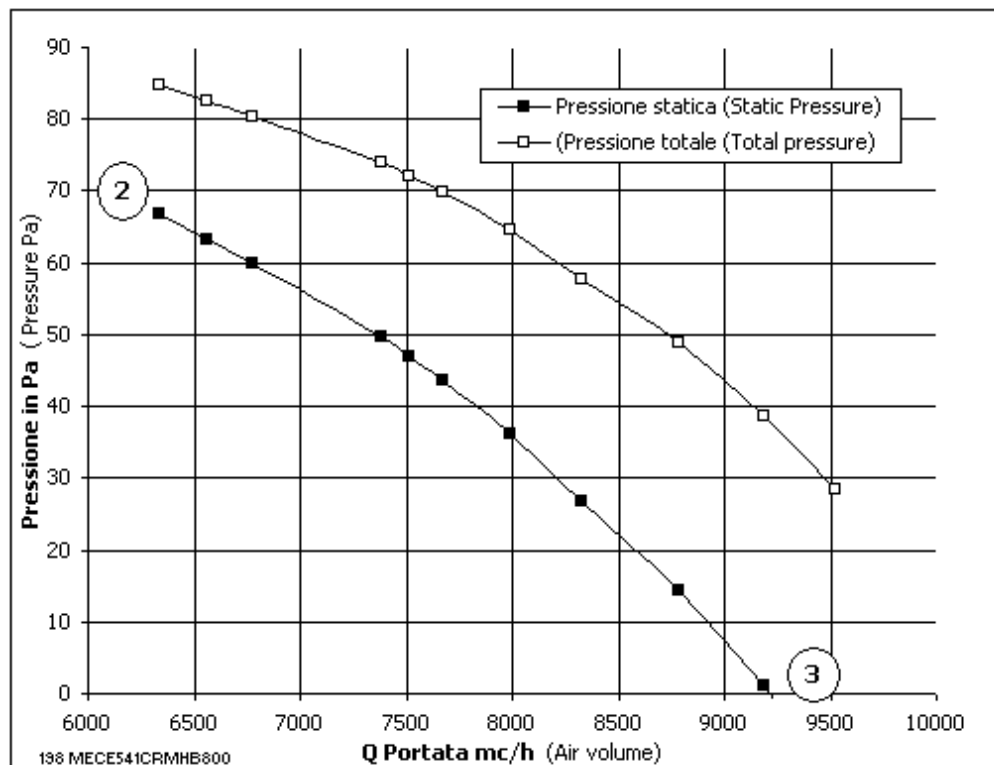
CV-063-27-6M-R_-2-A Pag. CV-D-1



CV-063-27-6M-A_-2-A Pag. CV-D-1



CV-063-27-6M-P_-2-A Pag. CV-D-1



$$P_d = 4,8 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

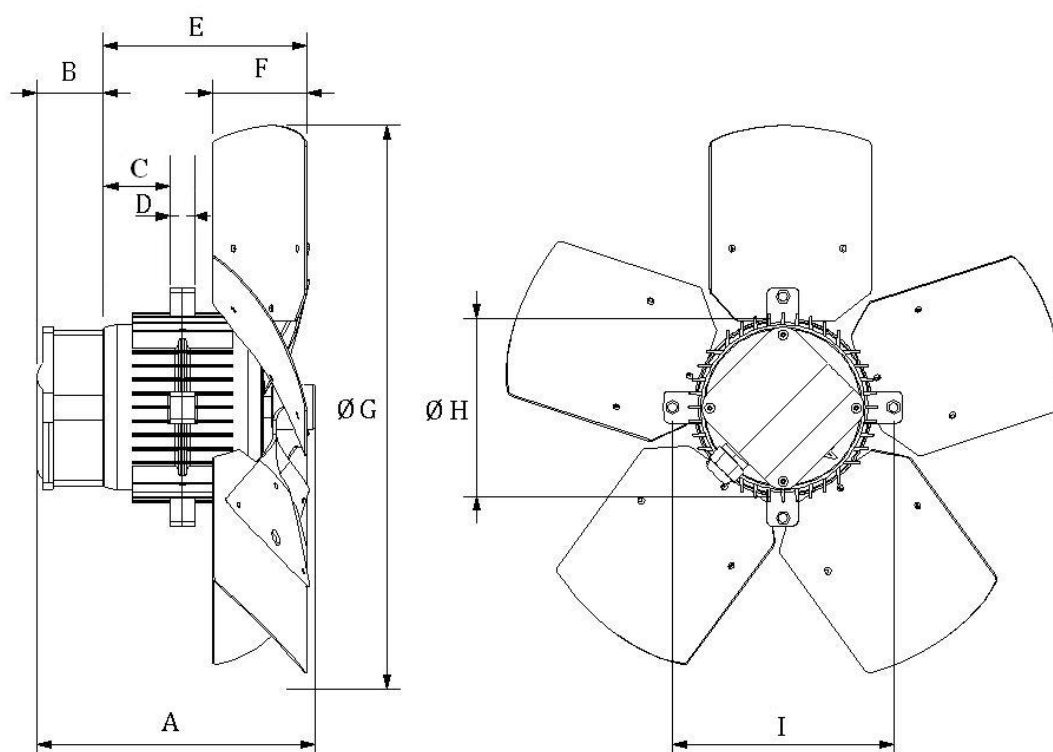
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	230	2,46	520	824	70
3		2,12	445	875	73

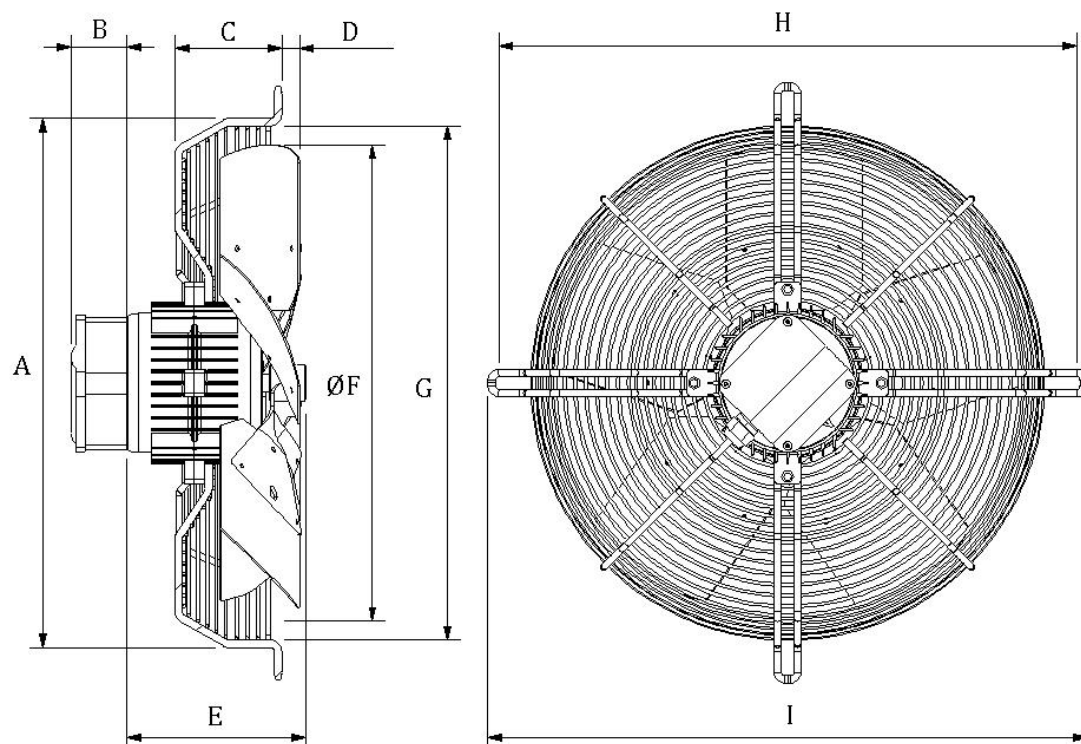
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
1~	520	824	2,46	53
1~ 230V + 10% 50 Hz C25µF IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

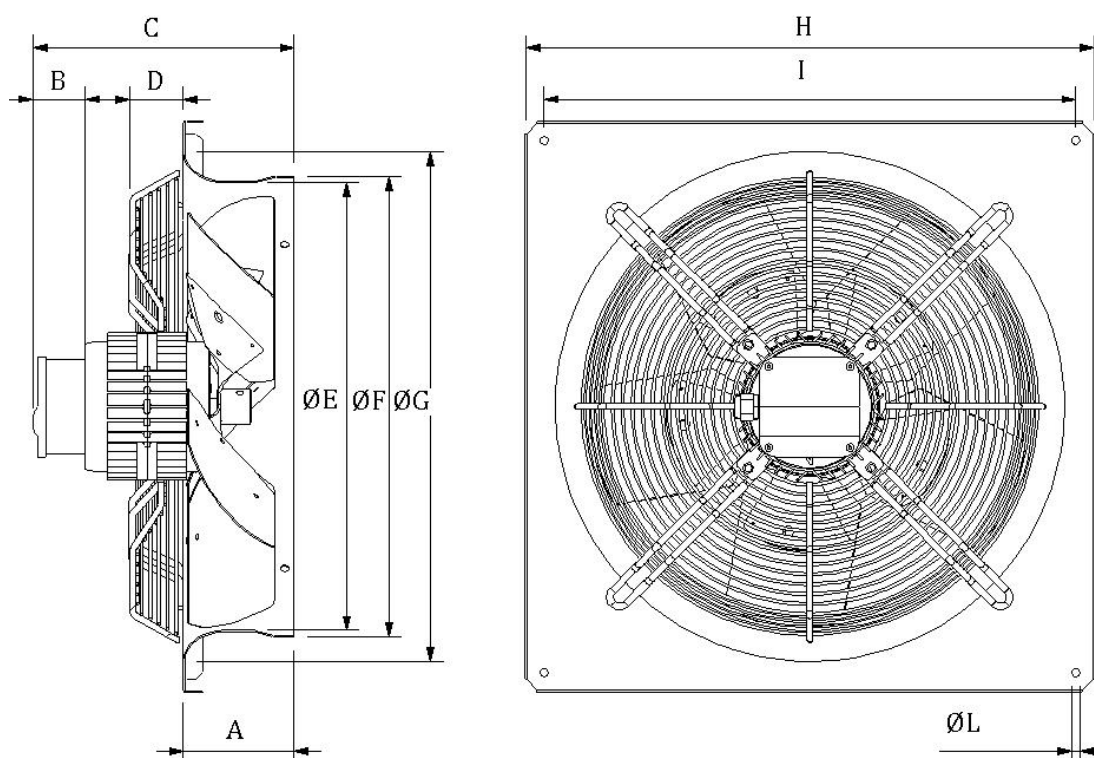
Vip reserves the right to modify these data without notice.



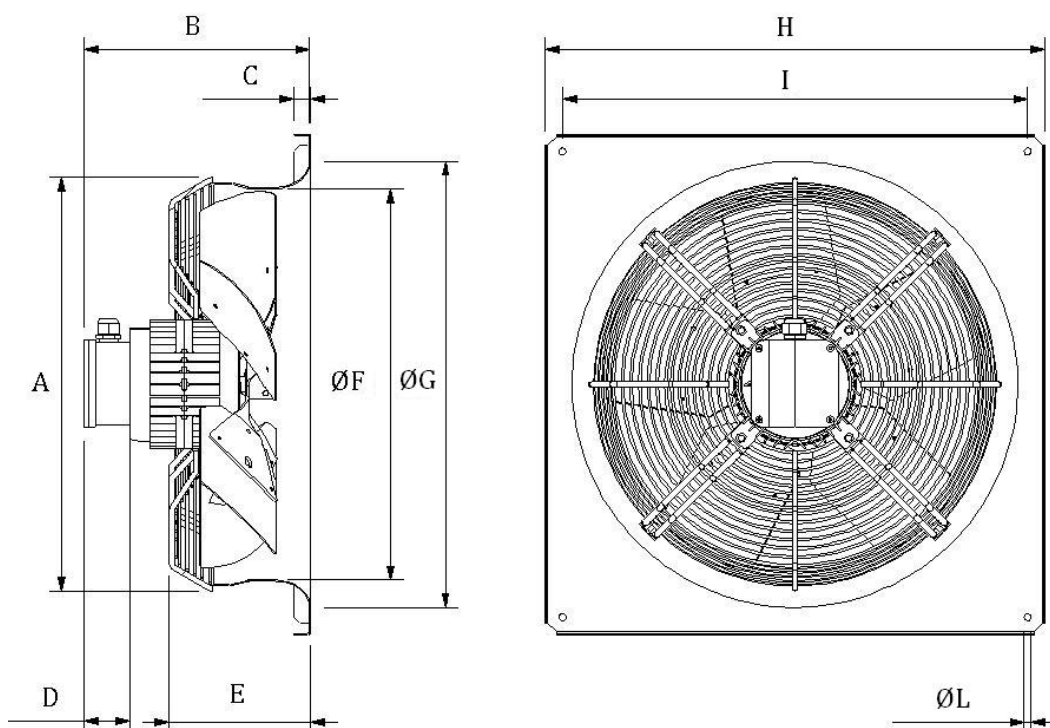
Codice	A	B	C	D	E	F	ØG	ØH	I
CV-045-23	219	52	109	19	152	59	445	141	175
CV-045-27	219	52	109	19	157	68	445	141	175
CV-045-30	219	52	109	19	161	75	445	141	175
CV-050-18	219	52	109	19	145	57	497	141	175
CV-050-23	219	52	109	19	153	72	497	141	175
CV-050-27	219	52	109	19	160	83	497	141	175
CV-050-30	219	52	109	19	164	91	497	141	175
CV-056-18	219	52	109	19	145	57	552	141	175
CV-056-23	219	52	109	19	153	72	552	141	175
CV-056-27	219	52	109	19	160	83	552	141	175
CV-056-30	219	52	109	19	164	91	552	141	175
CV-063-18	219	52	109	19	146	58	627	141	175
CV-063-23	219	52	109	19	153	72	627	141	175
CV-063-27	219	52	109	19	160	83	627	141	175
CV-063-30	219	52	109	19	164	91	627	141	175



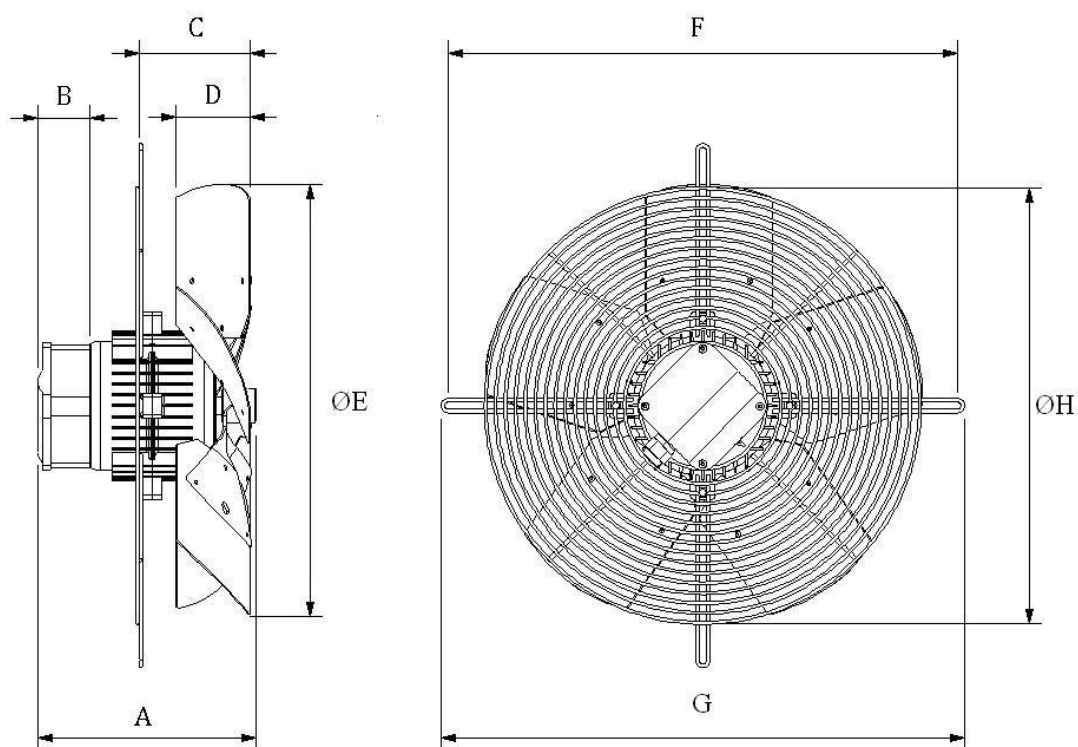
Codice	A	B	C	D	E	ØF	G	H	I
CV-045-23	494	52	100	8	167	445	480	540	560
CV-045-27	494	52	100	13	167	445	480	540	560
CV-045-30	494	52	100	17	167	445	480	540	560
CV-050-18	544	52	100	1	167	497	530	590	610
CV-050-23	544	52	100	9	167	497	530	590	610
CV-050-27	544	52	100	15	167	497	530	590	610
CV-050-30	544	52	100	20	167	497	530	590	610
CV-056-18	674	52	100	1	167	552	660	720	740
CV-056-23	674	52	100	9	167	552	660	720	740
CV-056-27	674	52	100	15	167	552	660	720	740
CV-056-30	674	52	100	20	167	552	660	720	740
CV-063-18	708	52	100	1	167	627	694	754	774
CV-063-23	708	52	100	9	167	627	694	754	774
CV-063-27	708	52	100	15	167	627	694	754	774
CV-063-30	708	52	100	20	167	627	694	754	774



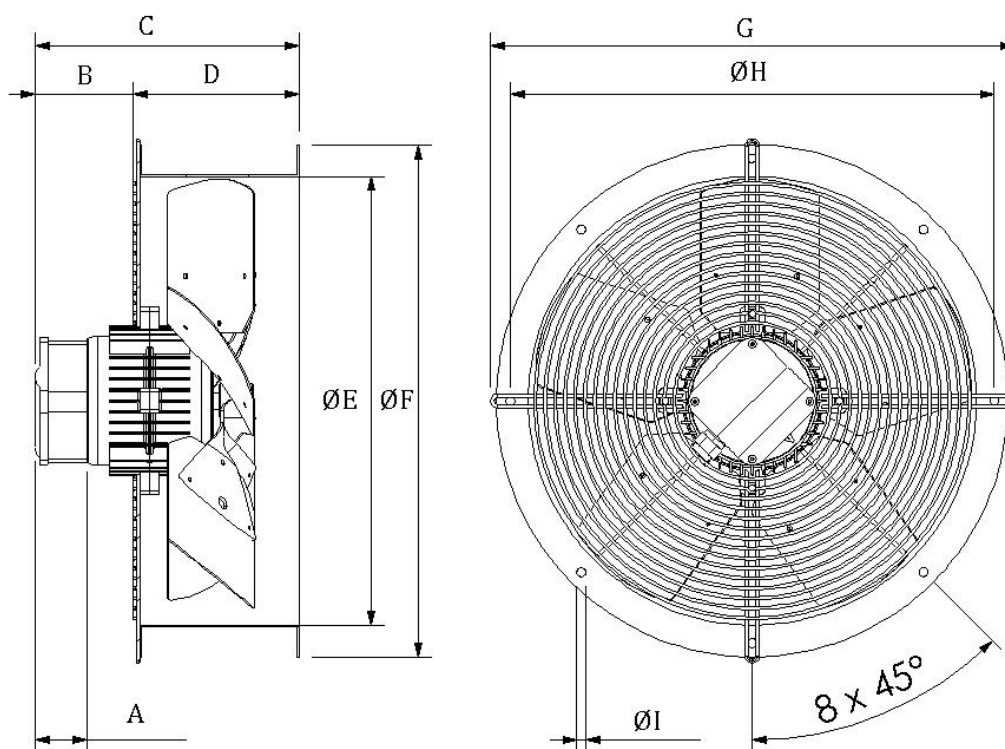
Codice	A	B	C	D	ØE	ØF	ØG	H	I	ØL
CV-045-23	112	52	263	54	451	463	513	575	535	8
CV-045-27	112	52	263	54	451	463	513	575	535	8
CV-045-30	112	52	263	54	451	463	513	575	535	8
CV-050-18	120	52	271	54	503	517	566	655	615	8
CV-050-23	120	52	271	54	503	517	566	655	615	8
CV-050-27	120	52	271	54	503	517	566	655	615	8
CV-050-30	120	52	271	54	503	517	566	655	615	8
CV-056-18	137	52	288	54	559	576	622	725	675	11
CV-056-23	137	52	288	54	559	576	622	725	675	11
CV-056-27	137	52	288	54	559	576	622	725	675	11
CV-056-30	137	52	288	54	559	576	622	725	675	11
CV-063-18	152	52	303	54	634	653	701	805	750	11
CV-063-23	152	52	303	54	634	653	701	805	750	11
CV-063-27	152	52	303	54	634	653	701	805	750	11
CV-063-30	152	52	303	54	634	653	701	805	750	11



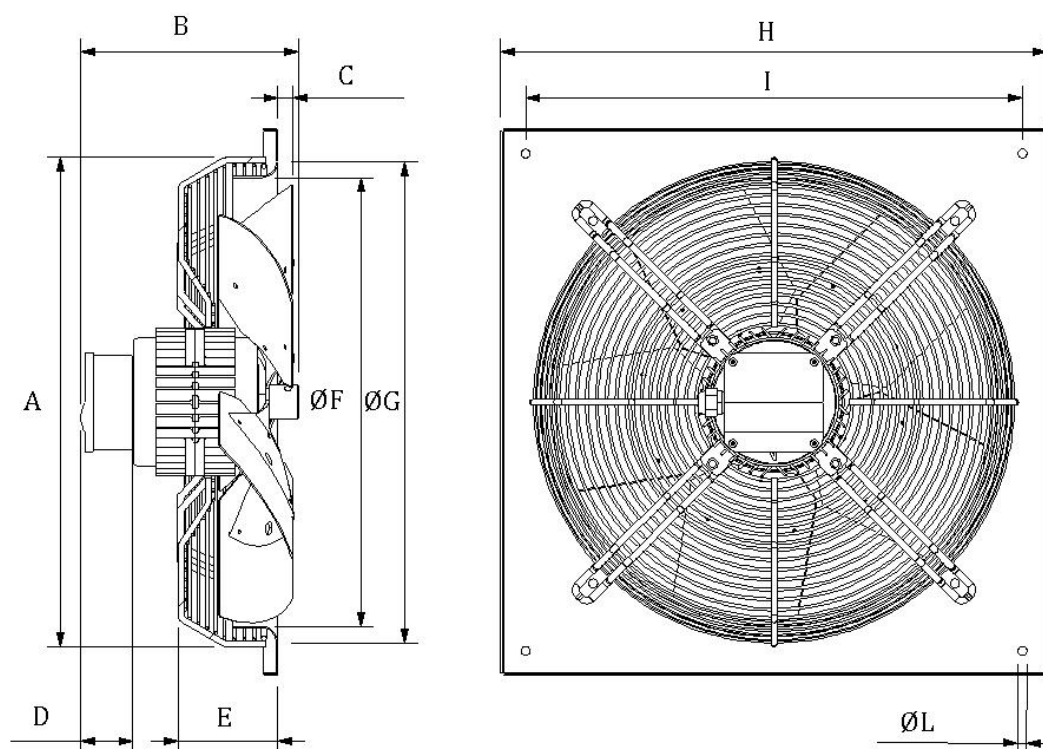
Codice	A	B	C	D	E	ØF	ØG	H	I	ØL
CV-045-23	475	260	20	52	163	451	513	575	535	8
CV-045-27	475	260	20	52	163	451	513	575	535	8
CV-045-30	475	260	20	52	163	451	513	575	535	8
CV-050-18	529	268	20	52	171	503	566	655	615	8
CV-050-23	529	268	20	52	171	503	566	655	615	8
CV-050-27	529	268	20	52	171	503	566	655	615	8
CV-050-30	529	268	20	52	171	503	566	655	615	8
CV-056-18	588	285	20	52	188	559	622	725	675	11
CV-056-23	588	285	20	52	188	559	622	725	675	11
CV-056-27	588	285	20	52	188	559	622	725	675	11
CV-056-30	588	285	20	52	188	559	622	725	675	11
CV-063-18	665	299	20	52	203	634	701	805	750	11
CV-063-23	665	299	20	52	203	634	701	805	750	11
CV-063-27	665	299	20	52	203	634	701	805	750	11
CV-063-30	665	299	20	52	203	634	701	805	750	11



Codice	A	B	C	D	ØE	F	G	ØH
CV-045-23	219	52	103	59	445	512	527	440
CV-045-27	219	52	108	68	445	512	527	440
CV-045-30	219	52	112	75	445	512	527	440
CV-050-18	219	52	96	57	497	572	587	500
CV-050-23	219	52	104	72	497	572	587	500
CV-050-27	219	52	110	83	497	572	587	500
CV-050-30	219	52	115	91	497	572	587	500
CV-056-18	219	52	97	57	552	632	648	560
CV-056-23	219	52	104	72	552	632	648	560
CV-056-27	219	52	111	83	552	632	648	560
CV-056-30	219	52	115	91	552	632	648	560



Codice	A	B	C	D	ØE	ØF	G	ØH	ØI
CV-045-23	52	98	265	167	451	515	527	487	9
CV-045-27	52	98	265	167	451	515	527	487	9
CV-045-30	52	98	265	167	451	515	527	487	9
CV-050-18	52	98	270	172	503	567	587	541	9
CV-050-23	52	98	270	172	503	567	587	541	9
CV-050-27	52	98	270	172	503	567	587	541	9
CV-050-30	52	98	270	172	503	567	587	541	9
CV-056-18	52	98	315	217	560	635	648	605	9
CV-056-23	52	98	315	217	560	635	648	605	9
CV-056-27	52	98	315	217	560	635	648	605	9
CV-056-30	52	98	315	217	560	635	648	605	9
CV-063-18	52	68	295	227	634	707	717	674	9
CV-063-23	52	68	295	227	634	707	717	674	9
CV-063-27	52	68	295	227	634	707	717	674	9
CV-063-30	52	68	295	227	634	707	717	674	9



Codice	A	B	C	D	E	ØF	ØG	H	I	ØL
CV-045-23	492	219	6	52	100	451	484	550	500	9
CV-045-27	492	219	11	52	100	451	484	550	500	9
CV-045-30	492	219	15	52	100	451	484	550	500	9
CV-050-18	542	219	2	52	100	503	537	600	550	9
CV-050-23	542	219	7	52	100	503	537	600	550	9
CV-050-27	542	219	14	52	100	503	537	600	550	9
CV-050-30	542	219	18	52	100	503	537	600	550	9
CV-056-18	672	219	2	52	100	559	592	680	630	9
CV-056-23	672	219	7	52	100	559	592	680	630	9
CV-056-27	672	219	14	52	100	559	592	680	630	9
CV-056-30	672	219	20	52	100	559	592	680	630	9
CV-063-18	706	219	2	52	100	634	677	730	680	9
CV-063-23	706	219	7	52	100	634	677	730	680	9
CV-063-27	706	219	14	52	100	634	677	730	680	9
CV-063-30	706	219	18	52	100	634	677	730	680	9